БУХОРО ДАВЛАТ УНИВЕРСИТЕТИ ХУЗУРИДАГИ ПЕДАГОГ КАДРЛАРНИ ҚАЙТА ТАЙЁРЛАШ ВА УЛАРНИНГ МАЛАКАСИНИ ОШИРИШ МИНТАҚАВИЙ МАРКАЗИ

ТЕХНОЛОГИЯГА АСОСЛАНГАН ТИЛ ЎҚИТИШ



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ЎЗБЕКИСТОН РЕСПУБЛИКАСИ ОЛИЙ ВА ЎРТА МАХСУС ТАЪЛИМ ВАЗИРЛИГИ

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МОДУЛИ БЎЙИЧА

ЎҚУВ-УСЛУБИЙ МАЖМУА

Филология ва тилларни ўкитиш: инглиз тили

Модулнинг ўкув-услубий мажмуаси Олий ва ўрта махсус таълим вазирлигининг 2020 йил 7 декабрдаги 648-сонли буйруғи билан тасдиқланган ўкув дастури ва ўкув режасига мувофик ишлаб чикилган.

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Ўқув -услубий мажмуа Бухоро давлат университети Илмий Кенгашининг қарори билан нашрга тавсия қилинган (2020 йил "30" декбардаги 9-сонли баённома)

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І. ИШЧИ ДАСТУР

Кириш

Технологияга асосланган тил ўқитиш модули тил билиш даражасини баҳолаш тамойиллари, баҳолаш мезонларини яратиш ва улардан самарали фойдаланиш, баҳолаш ва материал тўплаш, коммуникатив ва вазифага асосланган тил ўргатишда баҳолаш мезонларини қўллаш, альтернатив баҳолаш, синфни тадқиқ қилиш, фидбек бериш, ўз ўзини баҳолаш, тестлар яратиш усуллари, тест принциплари, аудио матнларни танлаш ва матн ҳаритасини яратиш, тинглаб тушуниш, ўқиш, ёзув, гаплашиш кўникмаси бўйича тестлар таҳлил қилиш ва яратиш кўникмасини шакллантириш масалаларини қамрайди.

Модулнинг максади ва вазифалари

Олий таълим муассасалари педагог кадрларини қайта тайёрлаш ва уларнинг малакасини ошириш курсининг **мақсади** педагог кадрларни инновацион ёндошувлар асосида ўқув-тарбиявий жараёнларни юксак илмийметодик даражада лойиҳалаштириш, соҳадаги илғор тажрибалар, замонавий билим ва малакаларни ўзлаштириш ва амалиётга жорий этишлари учун зарур бўладиган касбий билим, кўникма ва малакаларини такомиллаштириш, шунингдек уларнинг ижодий фаоллигини ривожлантиришдан иборат.

Курснинг вазифаларига куйидагилар киради:

- "Филология ва тилларни ўқитиш: инглиз тили" йўналишида педагог кадрларнинг касбий билим, кўникма, малакаларини такомиллаштириш ва ривожлантириш;

- педагогларнинг ижодий-инновацион фаоллик даражасини ошириш;

- мутахассислик фанларини ўкитиш жараёнига замонавий ахбороткоммуникация технологиялари ва хорижий тилларни самарали татбик этилишини таъминлаш;

- махсус фанлар сохасидаги ўкитишнинг инновацион технологиялари ва илгор хорижий тажрибаларини ўзлаштириш;

"Филология ва тилларни ўкитиш: инглиз тили" йўналишида кайта тайёрлаш

ва малака ошириш жараёнларини фан ва ишлаб чикаришдаги инновациялар билан ўзаро интеграциясини таъминлаш.

Курс якунида тингловчиларнинг билим, кўникма ва малакалари хамда компетенцияларига кўйиладиган талаблар:

Модул бўйича тингловчилар куйидаги янги билим, кўникма, малака хамда компетенцияларга эга бўлишлари талаб этилади:

Тингловчи:

- тил ўқитишнинг умумевропа стандартлари талабларини;
- чет тилини ўкитишнинг назарий ва коммуникатив ёндашув асосларини;
- тилшуносликда тизимли тахлил этиш механизимларини;
- тил ўқитиш тамойиллари ва методларини;
- ўқув материалларининг қийинчилик даражасини аниқлаш ва тахлил қилишни;
- чет тили таълимида CEFR тамойилларининг ўрнини;
- коммуникатив компетенция тамойилларини;
- коммуникатив ва вазифага асосланган тил ўргатишда бахолаш мезонларини;

 тилларни масофавий ва ананавий ўрганиш ва ўкитишда методологик ёндашувларни;

- ракамли технологияларнинг имкониятлари ва муаммоларини;

- блендед (аралаш) таълимнинг принциплари ва амалиётини;

- масофавий ва ананавий дарсларни интеграция килиш ва подкастлар, викилар ва блоглар каби веб-технологияларда ўкиш ва ёзиш тажрибасини *билиши* керак.

Тингловчи:

- тил ўқитишга оид илғор тажрибалардан фойдаланиш;

 ахборот технологияларининг замонавий воситаларидан фойдаланиб илмий-тадқиқотларни ўтказиш;

- тил ўрганиш ва ўқитишда Weб 2.0 воситаларидан самарали фойдаланиш;

- анъанавий бахолаш ва CEFRга асосланган тил компетенцияларини

бахолаш тизими ўртасидаги фаркларни аниклай олиш;

- ўз устида ишлаб, фаннинг янги тадқиқотларини ўқитиш тизимини кўллаш;

- тил ўқитувчилари малакасини оширишда аралаш таълим, замонавий қараш ва ёндашувлардан фойдаланиш;

- педагогик жараёнда мулокот услубларини тўғри кўллай олиш *кўникмаларига* эга бўлиши лозим.

Тингловчи:

- тил ва нутқ материалларини танлаш тамойиллари, аутентик манбалар билан ишлаш;

тил ўқитиш методикаси бўйича ўрганган маълумотларни амалда қўллай олиш;

- тингловчиларнинг билиш кобилиятларини бахолай олиш;

 ўкув жараёнини режалаштириш, бахолаш, фидбек механизмларини амалга ошириш;

- тингловчиларнинг ўз-ўзини бахолашга қаратилган портфолиосини ишлаб чиқиш *малакаларига* эга бўлиши зарур.

Тингловчи:

- меъёрий-хукукий хужжатлар асосида таълим ва тарбия жараёнини ташкил этиш ва бошкариш;

 филология ва тилларни ўкитиш: инглиз тили сохасида касбий фаолият юритиш учун зарур бўлган билим, кўникма, малака ва шахсий сифатларга эга бўлиш;

- интерактив мултимедиа воситаларидан фойдаланиш;

- ўзаро дарсларни кузатиш ва фидбек бериш;

- чет тили таълимида таълим технологияларни кўллаш;

илғор ахборот-технологияларида ишлаш;

видеодарсларни тайёрлаш;

- тил ўрганиш ва ўкитишда масофавий таълим ва платформаларда тингловчиларни бахолаш;

- чет тили таълимида бахолашга оид карорлар кабул килиш *компетенцияларига* эга бўлиши зарур.

Модулнинг олий таълимдаги ўрни

Модулни ўзлаштириш орқали тингловчилар илғор хорижий мамлакатларда ўқитишни ташкил қилишнинг хорижий тажрибаларни ўрганиш, амалда қўллаш ва баҳолашга доир касбий компетентликка эга бўладилар. Сўнгги йилларда хорижий тиллар соҳасидаги ютуқлар ва истиқболлар олий ўқув юртларидаги таълим жараёнининг мазмунини бойитишга хизмат қилади.

| | | | Тингловчининг ўкув юкламаси, соат | | | |
|----|--|---------|--------------------------------------|----------|---------------------------------|--|
| N⁰ | | | Аудитория ўқув юкламаси | | | |
| | Модул мавзулари | Хаммаси | | жумладан | | |
| | | | Жами | Назарий | Амалий маш г улот | |
| 1. | Мавжуд тижорат ва бепул дастурлар асосида мултимедиа материалларини яратиш ва улардан фойдаланиш хусусиятлари. | 4 | 4 | 2 | 2 | |
| 2. | Интернетни кўллашда асосий кўникмалар: форумлар, конференция ва ҳоказолар орқали боғланадиган веб-саҳифаларни қидириш, яратиш ва баҳолаш. Подкастлар билан ишлаш, Викилар ва блоглар каби веб-технологияларда ўқиш ва ёзиш тажрибаси. | 2 | 2 | | 2 | |

Модул бўйича соатлар таксимоти:

| 3. | Дарс режалари, электрон ўкув материаллари, веб-сайт дизайни каби кичик масштабдаги лойиҳаларни яратиш ва бажариш воситалари. | 2 | 2 | | 2 |
|----|---|----|----|---|----|
| 4. | Рақамли технологияларнинг имкониятлари ва муаммолари. Веб- саҳифалар ва веб-платформаларни яратиш ва улардан самарали фойдаланиш | 2 | 2 | | 2 |
| 5 | Тилларни ўқитишда блендед (аралаш) таълим Блендед (аралаш) таълимда аудитория ва ундан ташқарида технологиянинг ўрни. | 2 | 2 | | 2 |
| 6 | Тилўрганишваўқитишдамултимедиадансамаралифойдаланиш.Аралаштаълимдамашқ,вазифавалойиҳалар.ўрганишваўқитишдаWeбвоситаларидансамаралифойдаланиш. | 2 | 2 | | 2 |
| | Жами: | 14 | 14 | 2 | 12 |

НАЗАРИЙ МАШҒУЛОТ МАТЕРИАЛЛАРИ

1-Мавзу: Мавжуд тижорат ва бепул дастурлар асосида мултимедиа материалларини яратиш ва улардан фойдаланиш хусусиятлари.

Тил корпорасига кириш, мосликни ишлатиш ва матнни таҳлил қилиш дастурларидан аудиторияда қўллаш учун тил материалларини яратиш.

АМАЛИЙ МАШҒУЛОТЛАР

1-Амалий машғулот. Мавжуд тижорат ва бепул дастурлар асосида мултимедиа материалларини яратиш ва улардан фойдаланиш хусусиятлари.

2-Амалий машғулот. Интернетни қўллашда асосий кўникмалар: форумлар, конференция ва ҳоказолар орқали боғланадиган веб-саҳифаларни қидириш, яратиш ва баҳолаш. Подкастлар билан ишлаш, Викилар ва блоглар каби веб-технологияларда ўқиш ва ёзиш тажрибаси.

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3-Амалий машғулот. Дарс режалари, электрон ўқув материаллари, вебсайт дизайни каби кичик масштабдаги лойиҳаларни яратиш ва бажариш воситалари.

4-Амалий машғулот. Рақамли технологияларнинг имкониятлари ва муаммолари. Веб-саҳифалар ва веб-платформаларни яратиш ва улардан самарали фойдаланиш.

5-Амалий машғулот. Тилларни ўқитишда блендед (аралаш) таълим. Блендед (аралаш) таълимда аудитория ва ундан ташқарида технологиянинг ўрни.

6-Амалий машғулот. Тил ўрганиш ва ўқитишда мултимедиадан самарали фойдаланиш. Аралаш таълимда машқ, вазифа ва лойиҳалар. Тил ўрганиш ва ўқитишда Weб 2.0 воситаларидан самарали фойдаланиш.

II. МОДУЛНИ ЎҚИТИШДА ФОЙДАЛАНИЛАДИГАН ИНТЕРФАОЛ ТАЪЛИМ МЕТОДЛАРИ

ASSESSMENT

The measurement of the ability of a person, the quality or success of a teaching course. Assessment may be by test, interview, questionnaire, observation and so on.

БАХОЛАШ методи

Шахснинг қобилиятини, ўқитиш курсининг сифати ёки муваффақиятини ўлчаш ва бахолаш демакдир. Шунингдек, бахолаш тест, сухбат ўтказиш, савол жавоб, кузатиш ва хоказолар орқали амалга ошириш мумкин.

AUTHENTIC TASK

An authentic task is a task that native speakers of a language would do in everyday life. When learners do an authentic task they are doing something that puts real communicative demands on them. A task which replicates or resembles a real-life task, e.g. scanning an article for particular information; this may be contrasted with a task which is specifically designed for, and only relevant in, the classroom.

АУТЕНТИК ВАЗИФА

Маҳаллий тилда сўзлашувчи киши кундалик хаётида бажарадиган доимий вазифалар бўлиб, тил ўрганувчи ана шундай вазиятлардан ҳақиқий сўзлашувда фойдаланса, самаралироқ бўлади. Дарс жараёнида тилни ўрганишда еал ҳаётда учрайдиган воқеа-ходисалар ифода этилган матнларни қўллаш фойдалидир. Аутентик материаллар дарсликларда берилмайди.

BRAINSTORMING

(in language teaching) a group activity in which learners have a free and relatively unstructured discussion on an assigned topic as a way of generating ideas.Brainstorming often serves as preparation for another activity.

АҚЛИЙ ХУЖУМ услуби

Бевосита жамоа бўлиб "фикрлар хужуми" ни олиб бориш демакдир. Бу услубдан мақсад, мумкин қадар катта миқдордаги ғояларни йиғиш, талабаларни айни бир хил фикрлашдан ҳоли қилиш, ижодий вазифаларни ечиш жараёнида дастлаб пайдо бўлган фикрларни енгишдир.

CASE STUDY

It is about a person, group, or situation that has been studied over time. The case study method often involves simply observing what happens to, or reconstructing 'the case history' of a single participant or group of individuals (such as a school class or a specific social group)

"КЕЙС-СТАДИ"услуби

Бу услуб аниқ вазият, ҳодисага асосланган ўқитиш услуби ҳисобланади. Шунингдек, вазият билан танишиш, аҳборотларни умумлаштириш, аҳборот таҳлили ва ҳар бир ечимнинг афзал ва заиф жиҳатларини белгилаш демакдир.

CLUSTER

Is the task of grouping a set of objects in such a way that objects in the same group (called a **cluster**) are more similar (in some sense or another) to each other than to those in other groups (clusters).

ТАРМОҚЛАР услуби

Фикрларнинг тармоқланиши-педагогик стратегия бўлиб, у талабаларнинг бирон-бир мавзуни чуқур ўрганишига ёрдам бериб, уларни мавзуга таалуқли тушунча ёки аниқ фикрларни эркин ва очиқ узвий боғлаган кетма-кетликда тармоқлашни ўргатади.

DISCUSSION METHOD

It demands that students come to class well prepared. Compelling them to think out their arguments in advance and to answer their peers' questions and counter arguments, it sharpens their powers of reason, analysis and articulation. It thus provides them with fundamental skills necessary for success in any discipline or profession.

БАХС-МУНОЗАРА

Усулида гурух аъзолари бирор муаммони ечиш максадида ўз гояларини огзаки таклиф этадилар. Усулдан самарали фойдаланиш учун иштирокчилар мухокама предметига оид етарли билим ва тажрибага эга бўлишлари лозим. Бу усул катталар таълимида кўпрок самара беради.

ICE-BREAKER

An activity to make learners feel less nervous or inhibited when they first meet.

"МУЗЁРАР"методи

Қиздирувчи, фаолиятга жалб қилувчи машқ. Талабаларнинг ўзаро танишиши ва ишчи муҳит яратиш мақсадида қўлланилади. Бу методҳонадаги руҳий тарангликни енгиш, гуруҳнинг шаклланиш жараёнини тезлатиш, мулоқот ва аҳборот алмашинувини йўлга қўйиш, шунингдек, самимийлик ва ҳамкорлик муҳитини яратишга ёрдам беради.

INFORMATION GAP ACTIVITY

an activity in which a pair or two groups of students hold different information, or where one partner knows something that the other doesn't. This gives a real purpose to a communication activity. An information gap activity is an activity where learners are missing the information they need to complete a task and need to talk to each other to find it.

АХБОРОТ АЛМАШИШ МЕТОДИ

Бу услуб шундайки, талабалар жуфт ёки икки гурух бўлиб турли хил ахборотга эга бўлишади, ёхуд бири билган ахборотни иккинчи талаба билмайди. Бу эса сухбатлашиш учун хақиқий мақсад пайдо қилади. Бу услуб асосан чет тилида гапириш, мулоқотга кириш учун ёрдам беради. Шунингдек, расмлардан ҳам фойдаланиш мумкин.

INTERACTION PATTERN

Mode of work (individual work, pair work, group work) used in learning or teaching.

ИНТЕРФАОЛЛИК

Узаро ҳаракат қилмоқ маъносини беради. Узаро ҳаракат турлари: Уқитувчиталаба; талаба-талаба; уқитувчи-талабалар; талалар-талабалар; талабаларуқитувчи.

JIG-SAW ACTIVITY

A type of co-operative activity in which each member of a group has a piece of

information needed to complete a group task. Often used in reading work when each learner or group of learners reads and understands a part of a text, then takes part in pooling information to establish the meaning or message of the whole text.

"АРРА" МЕТОДИ

Бу усулда асосан гурух бўлиб ишланади. Ҳар бир гурух аъзосининг кўлига матннинг бир бўлаги берилади, сўнгра мазмунини ўкиб билиб олгандан сўнг, барча катнашчилар томонидан бутун матн тузилади. Бундай метод ўкитишни ўрганишда кўлланилади.

MULTIPLE-CHOICE

In testing or teaching: a device in which the learner is presented with a question along with four or five possible answers from which one must be selected. Usually the first part of a multiple-choice item will be a question or incomplete sentence. This is known as the stem. The different possible answers are known as alternatives. The alternatives typically include one correct answer and several wrong answers or distracters.

КЎП ТАРМОҚЛИ ТАНЛОВ ТЕСТЛАРИ

Бу метод асосан, тестда қўлланилади. Ўрганувчи учун тузиладиган тестлардаги саволда 4 ёки 5 та жавоблар берилади. Битта берилган саволдаги 4 ёки 5 та жавобининг биттаси тўғри бўлади, қолганлари эса ўхшаш жавоблар тариқасида берилади.

PRESENTATION

The way which something is offered, shown or explained others. A formal monologue presents ideas, opinions or a business proposal.

ТАҚДИМОТ

Ахборот, назария ёки тамойилларни талабаларга етказиш мақсадида эксперт томонидан ўтказиладиган тадбир. У турли (маъруза, савол бериш, мунозара юритиш) шаклларда ўтказилиши мумкин. Тақдимотнинг мазмуни услуб сифатида ўқитувчига кўпроқ боғлиқ бўлади.

WARM-UP ACTIVITY

An activity used to orient learners to a new topic or area of focus in a lesson.

"ЧИГИЛНИ ЁЗИШ"

Дарсга берилган янги мавзуни ёритиш ва талабаларни мавзуга жалб қилиш мақсадида қўлланадиган услублардан биридир.

TRUE-FALSE ACTIVITY

It is a strategy of teaching students, where a teacher allows students to compare two different historical perspectives to the same question. It allows students to see differing opinions to the same problem and go about doing history. It is designed to add inquiry into the teaching of history.

"ТЎҒРИ-НОТЎҒРИ"

Талабаларни ўқитишда қўлланиладиган шундай ёндашувки, унда ў талабага берилган битта саволни иккита турли хил томонини таққослашига имкон яратади. Шунингдек, бу метод талабаларга бир хил муаммога турли хил берилган фикрларни кўриб чиқиш ва танлашга ҳуқуқ беради. Ўқитиш усулини яна такомиллаштириш ва мавзуни ёритишга ёрдам беради.

GAP FILL ACTIVITY

A gap-fill is a practice exercise in which learners have to replace words missing from a text. These words are chosen and removed in order to practise a specific language point. Gap-fill exercises contrast with cloze texts, where words are removed at regular intervals, e.g. every five words.

НУҚТАЛАР ЎРНИГА ҚЎЙИШ

Бу усул асосан, талабаларни матн билан ишлаш жараёнида гапларда берилган нуқталар ўрнига керакли сўзларни қўйиш учун ишлатилади. Бу эса тил ўрганувчи учун тушириб қолдирилган сўзларни мукаммал ўрганишлари учун фойдали. Бундай машқлар кўпинча ёпиқ матнларда берилади.

III. НАЗАРИЙ МАТЕРИАЛЛАР

CREATING DISCOURSE AND PRESENTATION PROGRAMS FOR LANGUAGE TEACHERS

The plan

- 1. The role of technology in teaching languages
- 2. Creating presentation programs for teachers
- 3. Presentation programs for teachers

Key words: global village, Google presentation, Prezi, Web 02 applications, Apple Keynote, Tellegami, Powtoon

Today the new technologies have transformed the world into a 'global village'. It is increasingly becoming clear that the global village would need a global lingua franca and English has emerged as the preferred language for global communication. Whereas languages have traditionally been taught from the viewpoint of their cultures, we will now have to think of new techniques and materials so that global language learners can meet the challenges of the emerging global civilization and use the global language for their diverse needs. For the last decade, advances in technology in the classroom have paved the way to a more engaging and modernized teaching. Educators are embracing improvements in traditional teaching and are very much willing to try new methods of imparting knowledge to students. Standard classroom lectures that use tried-and-tested presentation tools such as PowerPoint and other blackboard or whiteboard methods can now be upgraded into a more interesting, more effective, less expensive, and less time-consuming ways of presenting lessons.

The integration of traditional and modern methods of teaching, or blended education, improves efficiency in the classroom. Most students have unique learning styles, and this strategy can help cater to the individual needs of students. Blended learning styles vary, but they all involve the utilization of new tools in creating innovative, highly informative, and more engaging presentations that go beyond the basic slideshow. For years, PowerPoint has been regarded as the greatest choice for classroom presentations, but what else is out there? We are now looking for other options and tools that offer better features when creating presentations.

1. Emaze. A growing online presentation software boasts a remarkable upgrade to the traditional PowerPoint presentation. Its easy-to-use interface lets you choose from a wide array of templates and create awesome visual learning aids, including 3D presentations in minutes, so you can provide your students a better learning experience. Since it is cloud-based, it also allows you to edit or update your presentations on any computer, mobile device, and other tech devices with an internet connection.

2. Google Presentation. If you are out looking for a fresher and seamless alternative to PowerPoint, **Google Presentation** might be the best choice. It has everything that PowerPoint lacks. It is equipped with a Google research tool that you can use if you need to conduct research about your presentation. The search bar has a drop-down menu that lets you specify the type of research or information you are looking for in terms of images, videos, quotations, etc. You can freely and accurately express yourself through its thousands of unique presentation themes, fonts, and color options for more creative control. It also features animations and video embedding capabilities you can use in designing your presentation, speech, and other significant projects. It's cloud-based but also gives you the option to work even when you are not connected to the internet just by enabling offline editing.

3. Apply Keynote. When it comes to creating presentations, the most common software is Microsoft PowerPoint and Apple Keynote. Although PowerPoint reigned for years, it is not indicative of quality. Apple's Keynote can take your presentation to the next level. Here are some of its advantages:

• Keynote is simpler and easier to use. It is also available for PC or Chromebook users.

- PowerPoint's iPhone and iPad apps offer limited features. Keynote, on the other hand, lets you fully maximize its features so you can create, modify, and present your presentations anywhere once you download the app.
- You can sync your presentations on all your iOS devices. It means that even if you create your presentations on your Macbook, you can still continue or edit your presentation using your iOS devices on the go.
- You can quickly export your presentation to HTML, which automatically turns your presentation into a website.

Apple Keynote wins over Microsoft PowerPoint when it comes to compatibility, accessibility, and ease of use. At the end of the day, you can create quality presentations for your students to keep them engaged and to enhance their learning experience.

3. Prezi. Prezi is another great tool you can use to create better presentations. Compared to other presentation software, Prezi is web-based and completely free. It allows you to create a presentation and manipulate content anywhere on the page. You can also opt to import your PowerPoint presentations if you want to add other features like dynamic text or movements to your images for a better visual presentation for your students.

4. Nearpod. Nearpod is a great presentation tool for teachers. Its benefits include:

- Easy-to-use, interactive features that can bring the classroom to life.
- Teachers can easily create interactive classes using different multimedia content like images, videos, quizzes, polls, and other activities that are relevant to the lesson.
- Teachers can also monitor students in real time and allow distance learning. This means that students from anywhere can join your Nearpod learning sessions.
- It's compatible with different platforms and can work on any device.

5. Tellagami. Tellagami is a free app that you can use to create animated video

presentations with a character that resembles you. You can create tutorials and instructional videos to keep things interesting. Even when your students miss your class, they can easily access your videos, and it would feel like a face-to-face lecture.

6. Haiku Deck. Haiku Deck helps you focus on creating powerful presentations. You can unlock your creativity and use its fantastic charts, stunning graphs, incredible fonts, and amazing layouts designed by great designers worldwide. It also allows free access to millions of free common images you can add to your presentations. Millions of users prefer Haiku Deck for its simple-yet-seamless interface. Presentations can be saved in the cloud and accessible to users anywhere.

7. Powtoon. Powtoon is another online presentation software that allows users to create animated videos and presentations to capture students' attention and increase engagement. This undoubtedly helps students avoid unnecessary distractions and to focus on the discussion. The rapid changes in modern technology that are now deeply integrated into our society should be a marker that teaching, sharing of information, and imparting of knowledge should also evolve to keep up with the fast-changing times. These modern technologies are here to stay and will only keep on improving. It is imperative that both teachers and students embrace these changes and take advantage of the benefits. Do not stick to what's familiar. Explore other tools that can help you better reach your goals.

Educational technology is playing an important role in the English language classrooms in the context of globalization and as a result of the emergence of English as a global language. As such instructors cannot ignore educational technology altogether. However, it does not mean that instructors should be totally dependent on educational technology but they can incorporate the use of technology to teach as a way to add variety into classroom procedures so learners get encouraged and motivated and do not get bored. It could be a form of motivation for the learners and also the teachers themselves.

The World Wide Web is a rapidly evolving medium—Hydra-like in its ability to

replenish fading applications (e.g., bulletin boards) with more robust variations of itself (e.g., social media and social networking sites). And the Internet and World Wide Web are still taking shape. Though most of these new Web-based applications have yet to find a stronghold in teacher education, two in particular are worth exploring as potential distance education tools: Web 2.0 applications and immersive environments. Though these two emerging applications would seem, at first blush, to have little in common, they do indeed share several connections. First, they are creative and highly engaging media that, if structured well, allow users to have both individualized and collaborative learning experiences and tap into the collective wisdom of multiple sets of virtual colleagues. Next, they are applications with which many young people, including younger and novice teachers, are quite familiar and fluent. Finally, Web 2.0 applications and immersive environments are often used in tandem in order to exchange information, build teams, and strengthen team building among virtual partners. They also serve as a channel to provide induction, guidance, and support for new members of an immersive environment (Kopfler, 2009).

Web 2.0 Applications

The World Wide Web, like distance education itself, is referenced according to "generations." Web 1.0 is the first-generation, more "established" World Wide Web. Web 2.0, the second- generation Web, is a broad term that refers to the World Wide Web as a platform where users can not only access but also create and share content. (And yes, there is a Web 3.0 under development.) Since it can often be difficult to differentiate between the two Web generations, figure 6.1 attempts to outline these differences. The heart of Web 2.0 technologies is "social networking," the ability to connect and collaborate with networks of individuals or groups. Social networking occurs via the use of *social media*. Though social media are considered a subcategory of Web 2.0 applications, we would argue here that all Web 2.0 applications are in effect social media, since they all to some degree involve both content creation (using various media) and socialization around such

content/media.

Examples of some common education-related Web 2.0 tools include the following: **Blogs.** Blogs ("Web logs") are online journals usually maintained by one person, though several people can maintain a blog. Typically free, they allow subscribed users to read, comment on existing ideas, and share new ideas. The *Top 100 Education Blogs*157 is a Web compendium of the most frequently read education blogs. Blogger158 is an example of a free blogging tool.

Wikis. Wikis are akin to group journals. They allow multiple users to collaboratively create and edit webpages using a Web browser. The best-known example of a wiki is *Wikipedia*.159 Wikispaces160 and Wetpaint161 are free wikicreation tools.

Media sharing/file sharing. These are sites that allow users to post media (e.g., images and video), tag media, have conversations around media, and form interest groups. These are also often called "peer-to-peer" or P2P sites. Examples include Flickr162 and YouTube.

Social media. Social media are Web applications that use simple composition and publishing techniques allowing users to interact and communicate, as in the case of micro-blogging. Examples include Twitter163 and Facebook.164

Social bookmarking. Users annotate websites through "tags," share Web-based resources, and communicate and form communities around such resources. Examples include Digg,165 Stumble Upon,166 and del.icio.us.167

Conferencing. Web conferencing sites such as VYew168 allow users to meet and collaborate in real-time.

Location-based services. Available through the Global Positioning Service (GPS) function of mobile devices, these services or "applications" can be downloaded to smart phones or tablets. They pinpoint a user's geographic position as well as the position of others, and allow users to send text messages and communicate with one another. Two examples include FourSquare169 and Scoville.170 Far examples that are more powerful are Web 2.0 applications that allow users to view, edit, and use geographical data in a collaborative way from anywhere on Earth, such as

OpenStreetMap171 and Ushahidi.172

Data-visualization services. These sites, also available via apps downloaded onto a smart phone, tablet, or computer, allow users to generate, share, and communicate data in a variety of visual formats. One such example is Daytum.

Immersive Environments

One of the most recent and rapidly developing examples of Web-based teacher training and professional development is "immersive environments." As their name suggests, immersive environments allow people to become totally immersed in a self-contained artificial or simulated environment while experiencing it as real. Immersive environments can offer learners rich and complex content-based learning, while also helping them hone their technical, creative, and problemsolving skills. Because immersive environments are so rich and visual, users tend to be highly engaged.

There are numerous subcategories of immersive environments. Indeed, the whole taxonomy of immersive environments can be confusing for the layperson (and even for those involved in educational technology). Since immersive environments encompass a number of Web-based applications, the term means different things to different people. For example, immersive environments include virtual worlds (Najafi, 2009), virtual-reality programs, Web-based games, Multi-user Virtual Environments (MUVEs) and Massively Multiplayer Online Games (MMOGs).

Questions to check:

- 1. To what extent is technology important in teaching languages?
- 2. What presentation programs do you use in teaching?
- 3. What is the difference between PPT and Prezi programs?
- 4. What are the examples of some common education-related Web 2.0 tools?
- 5. What do you understand by immersive environments?

IV. АМАЛИЙ МАШҒУЛОТЛАРИНИНГ МАЗМУНИ

DESIGNING MULTIMEDIA MATERIALS USING FREE AND CHARGED PROGRAMS

Activity 1. Read the following information. Prepare a short presentation What is Multimedia?

There are many definitions, altogether they almost all agree on the aspect that multimedia contains texts, graphics, animations, video and sound in an integrated way, the content can be structured and presented differently. One of the most crucial characteristics is the aspect of interactivity of the multimedia products.. Rhodes and Azbell (1985, cited in Schulmeister 1997) distinguish three forms of interactivity:

Reactive interaction: Learners give responses on a presented stimulus. The order of tasks is determined very strongly and the individual influence on the programme is very small

Proactive interaction: Learners control the programme. The learners decide by themselves the order of tasks or where to go within the application.

Mutual interaction: Learners and programme are able to adapt to each other - as in virtual reality.

According to these, three interactivity levels the learners' level of control are rather different. At the reactive level, the producer/designer has total control over the content, its presentation, the sequences, the practice level. On the proactive and mutual levels, the control and manipulation are much more in the hands of the users. According to Reimann (1997), interactivity contains a broad range of possibilities for influencing the learning and content of information:

-Manipulating objects on the screen by mouse activities;

-Linear navigating: turn over forward/backward on the screen;

-Hierarchic navigating: select sites/contents by using special menus;

-Interactive help function. Such help function can be available by special menu buttons. Help functions are most effective if they are adapted to the topical information presentation

Why Do We Use Multimedia in Education?

Using Multimedia for Knowledge. Construction Multimedia can be considered a learning tool and a means of communication. Within the learning situations, the multimedia products and on-line services can be used creatively and reflectively in order to prepare the students to deal with the new demands in the learning or networking society. Furthermore, multimedia can be used to foster learning regarding subject matters and cross-curricular topics. Present goals of education function as prerequisites for this use of multimedia in education. Of course, there are different perspectives on the conceptualization of the present goals of education. Important current goals of education are the following ones (Weinert, 2000): Construction of meaning fit and understood knowledge which means the development of a well-structured, disciplinary, interdisciplinary and daily-life-ori- ented, net-organized system of flexibly usable competencies, abilities, skills and content knowledge. Construction of applicable knowledge: How to transfer meaningful and under- stood knowledge into applicable knowledge? Construction of knowledge about learning (reflection and metacognition of learning processes) is a very helpful and effective way to support the construction of meaningful and understood knowledge as well as applicable knowledge. This important competence enables students to be an expert of their own learning processes. Learning to learn means to find out and to apply specific successful ways and strategies in every subject. One aim is to increase the knowledge of every student about the idea of learning in itself and about his/her own memory Students can reflect and use metacognitions by asking the following questions: How can I control my own learning processes? How do I plan my learning? How do I divide a certain task into units? How can I observe myself when learning? How do I check and evaluate my learning results? What do I think, what learning is? For what? Why does learning (with multimedia) make sense?

Some Advantages of Using Multimedia in Education

Multimedia is very helpful and fruitful in education due to its characteristics

Технологияга асосланган тил ўқитиш

of interactivity, flexibility, and integration of different media that can support learning, take into account the individual differences amongst the learners and increase their motivation. The provision of interaction is the biggest advantage of the digital media in comparison with other media. Interaction refers to the process of providing information and response. The interactivity allows control over the presented content to a certain extend: learners can change parameters, observe the results or respond to choices offered. They can also control the speed of the application and the amount of repetition to meet their individual needs. Furthermore, the ability to provide feedback tailored to the tasks of the students distinguishes the multimedia computer from any other media without a human presence. However, many aspects need to be taken into consideration when using multimedia in education. Even if multimedia is spread over the world, there are not the same opportunities of students concerning access to learning material and hardware. In addition, the use of the multimedia by students needs to be supported by very skilled teachers in order to release the learning potentials. The teachers must, among the rest, be able to guide the students through the learning processes provide them with appropriate and effective learning and strategies (metacognition).

Like the use of textbooks, the use of educational multimedia fosters teaching strategies where the teachers' role is not just an information provider but a guide, a supporter, and a facilitator. Multimedia allow for a variety of media usually combined in a meaningful manner. This gives the opportunity to use the digital computer to present ideas in different ways including by means of:

-Images including scanned photographs, drawings, maps, and slides;

-Sounds i.e. voice tracks, (heard) sounds and music;

-Video, including complex procedures and 'talking heads';

-Animation and simulations.

Often, presentations supported by attractive images or animations are more visually appealing than static texts, and they can support the appearance of emotions to complement the information presented. Multimedia can appeal to many learning styles and multiple intelligences (Gardner) - some students prefer to learn by reading, some like hearing and some like watching, etc. In addition, the use of multimedia allow different ways of working - the students can decide on their own how to explore the materials and to use the interactive and collaborative tools. The students, thus, become actively involved in their learning processes. The students can adjust their own learning processes according to their abilities and preferences. They can work on their interests, repeat the learning as much as they want, and this can reduce embarrassment concerning their learning presentations. The use of a proper constructed multimedia can, thus, be tailored to the students' differences in social and cultural backgrounds, learning styles, learning rates and interests. The individual learning can promote active, self-directed learning where the students decide about the questions to answer or the themes to study. Multimedia application can also be used to facilitate group work. Small groups of students can work through multimedia applications together, that supports learning by improving dialogue between students.

Some Disadvantages of Use of Multimedia in Education

Self-regulated Learning. Some learners are not able to handle the freedom, hyperbased multimedia provides. Distraction. Often, confused presentations of the material can cause dis- traction of the user from the content because of conflicting messages. Furthermore, the most non-linear structure of the content in multimedia invites to follow the supplied links which can distract from the topic to be learned. The massive amount of information provided by the multimedia application may distract our attention during learning. Furthermore, the human short-term memory is limited; usually it can hold around seven pieces of information. When there are several media presented at the same time, the learner might need to selectively attend to some of them and to ignore others. This could result in ignoring important information. Moreover, humans are limited to use all channels available si- multaneously which might limit the full use of the potential of multimedia. Low interactivity. The interactivity between learner and multimedia application is still on a low level and much less than in human-human interactivity. No selective feedback. Feedback is generally very limited within a computer-assisted learning package. Computers generally can not substitute for person-to-person teaching, only enhance encounters. Often, the feedback provided is just a right/wrong feedback, and it does not support in learning strategies or further content explanations. The multimedia application cannot identify individual needs or problems of the learner, so multimedia applications cannot respond like people. Simulations are not always enough. It may be important for students to have true hands-on experience. For example, studying insects in biology, it is necessary to go out in nature, to see insects living within their natural environments. Lack of skills - pupils and teachers. Many students, particularly mature-age students, may not have used computers before. There may be a degree of concern over using the medium, as well as simple skills that need to be acquired, such as typing or use of the mouse. Also teachers lack many skills which are needed to learn effectively with multimedia. Difficult to do. Creating audio, video and graphical material can be more challenging than creating an ordinary text. Time consuming. Both - the use of multimedia as an end-user and as a producer - is very time-consuming. Especially, the production of multimedia takes much time. Access. Not all students have appropriate access to hardware and software. This may limit the scope of the teaching. Social in/exclusion. Not all members of a society can be involved in the use of multimedia technology due to lack of access to the Internet or lack of software or hardware to make full use of the educational material on the web. Equipment problems. Hardware and software need to be configured in a way that their usage is as simple as straight-forwarded as possible. Multimedia re- quires more expensive computers to view than simple computer activities such as text production, etc. Bandwidth issue. A limited bandwidth means slow performance for sound, graphics, video causing long waits for download which can effect the ease of learning. Multimedia is not readily portable. Paper-based notes can be read everywhere, on the tram, at the beach, but web-based material or multimedia material is not so easy to bring with. Computer screens are not paper. Screens are not as easy to read as paper. If there are large chunks of information which need to

be read from top to bottom, it is probably best to view the documents on paper. Books and journal articles are still best to read in paper. Often technology may be used to search for the appropriate piece of information, with the user printing it out before reading it. In summary, the multimedia products can be used to represent and process various types of knowledge. They can be used as means of representation and communication of knowledge. The use of these products, thus, can foster the students' construction of their own knowledge. The students can construct knowledge and develop skills related to various subjects by accessing or producing digital representations of knowledge. In particular, they can develop literacy and other core competencies. For example, they can develop motivation for learning activities, communication abilities, social competencies as well as learning competencies, values and ethics.

Designing a Multimedia Application

Lehrer (1993) developed a framework for building hypermedia applications in the classroom. His framework contains four major processes:

- I- **Planning** This process demands from the learners to make different decisions on the major goals of the knowledge base who is the audience?, what should be learnt? topics and content of the knowledge base; relationships amongst the topics; interface design functions.
- II- Accessing, transforming and translating information into knowledge This process contains the following activities - searching for and collecting relevant information; selecting and interpreting information sources; developing new interpretations and perspectives; allocating information to nodes and making decisions on the representation forms.
- III- 3 Evaluating the knowledge base. During this process, the course participants assess the work on different dimensions. They evaluate compromises in what was represented and how; they assess the information coverage and its organization; they must test the browser and application with users and consider feedback concerning the con- tent for integrating it.

IV- Revising the knowledge base. In this stage the course participants have to consider all feedback and revise their application, accordingly - correcting content errors and reorganizing and restructuring the content.

Activity 2. Create a presentation using Prezi.

Prezi is a web-based tool for creating presentations (called **prezis** for short). It's similar to other presentation software like Microsoft PowerPoint, but it offers some unique features that make it a good alternative. In recent years, it has become popular in schools and businesses. If you're looking to create a presentation that's a bit more eye-catching and engaging, Prezi may be for you.

How does a prezi work?

Most types of presentation software use a slide-based approach, where you move back and forth between individual slides, kind of like pages in a book. Prezi, however, uses a **canvas-based** approach. Instead of using slides, Prezi has one very large canvas that your presentation moves around on, zooming in and out to view various **frames**. This concept is much easier to describe with a visual aid, so we've embedded a sample prezi below. Simply select **Start Prezi**, then use the **arrows** at the bottom to navigate through the presentation.

Why use Prezi?

You might be wondering what makes Prezi different from other presentation software, like **PowerPoint** or **Keynote**. For one thing, Prezi is completely **free** to use. There are upgrades you can pay for to unlock additional features, but everything you need to create and share a dynamic prezi is available free of cost. Another great reason to use Prezi is that it is run entirely through your web browser, meaning there will be fewer compatibility issues than with other programs like PowerPoint. Your prezi will **always look the same**, no matter what computer you're viewing it on. Because of its unique presentation style, Prezi can use movement and metaphor to help communicate a point you're trying to make. If you want your audience to really feel a sense of space and distance between locations, you could use a **map template**. Or maybe you want to illustrate how there's more to a certain topic or viewpoint than there appears to be. In this case, perhaps an **iceberg template** would be more effective.

Creating a prezi

Before creating your very own prezi, you'll need to make sure you have an account. It's easy to sign up for one, and as long as you don't mind your presentations being available to the public, it's completely free. There are options to <u>upgrade your account</u>, which along with various features allows you to make your prezis private.

To create a new prezi:

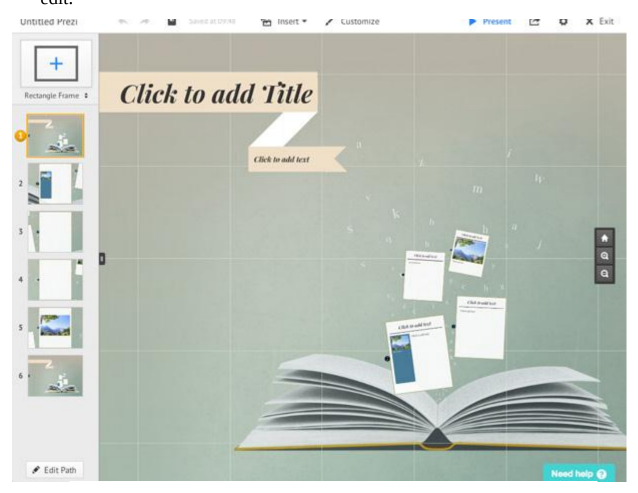
In our example, we'll be creating a prezi from a **template**. Templates are predesigned canvases from which you can build presentations. While it is possible to build a prezi from scratch, it's fairly time consuming and can be pretty difficult. Prezi offers a variety of templates to fit most presentation needs.

1. From the Prezi Dashboard, click Create a new prezi.

| 🍥 Prezi | MY PREZIS | EXPLORE | LEARN & SUPPORT | GO PRO! |
|--|-----------|---------------|-----------------|--|
| | | | | Create a new prezi |
| FILTERS | 2 All p | rezis Q | | |
| Created by meShared with me | | | | Visible (above the water) |
| FOLDERS | | Create pre | | Behavior |
| | | | | The Iceberg Metaphor by Julia Fillory on 7 September 2016 |

2. A new tab will open with a **Choose your template** menu. Select a template you want to use, then click **Use template**. In our example, we'll be using the **Literature** template.

3. A prezi with the template you've selected will appear, ready for you to edit.



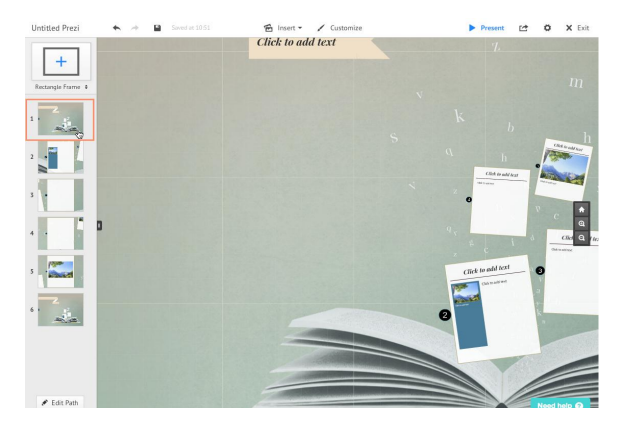
Getting to know Prezi

Before we move forward with editing our first prezi, let's get to know Prezi's interface. It probably looks different from other presentation software you may have used in the past. While Prezi is relatively simple to use, its interface has several features you'll want to become familiar with.

Click the buttons in the interactive below to become more familiar with the Prezi interface.

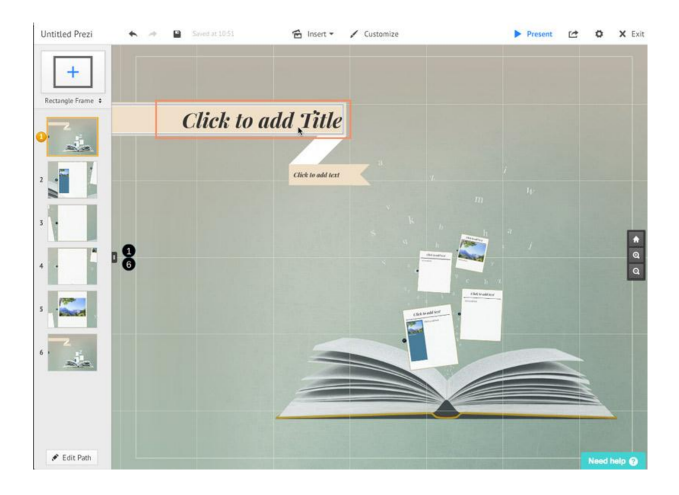
| Choose your temp | Popular Templates | | |
|---|--|---------------|--------------------------------|
| Latest More Search | h for Templates | | Q |
| The Road Ahead | Company X-Ray | Desktop CV | C.EXAMINATION |
| Social Network | Key to Success - 4 6 | Literature | Examination |
| Social Network | Key to Success | Literature | Assembly [] |
| CELLS () () () () () () () () () () () () () | 121 0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 Vital signs | |
| Cells | Input-Output | Vital Signs | |
| Readine 1 | Center Stage | | Explain a Topic |
| | | | Start blank prezi Use template |

To edit placeholder text:



Prezi templates have preset frames, as shown in the frame navigation pane.

Within these frames, there's something called **placeholder text**. This is text you can replace with your own content.

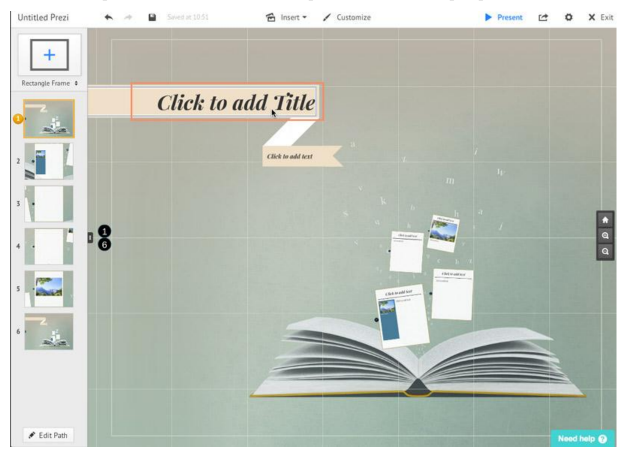


- 1. Click the **first frame** in the frame navigation pane. The screen will then zoom in or out to show you how the frame will appear in your prezi.
- 2. Click any of the **placeholder** text and start typing to replace the text. In our example, we'll change the **title**.
- 3. Click the next frame. Prezi will then zoom in to that frame, and you can edit the placeholder text there. Continue working through each frame until all text is complete.



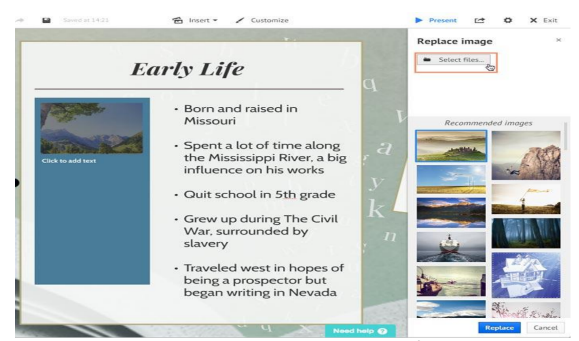
replace images:

In addition to placeholder text, some templates include sample pictures in certain

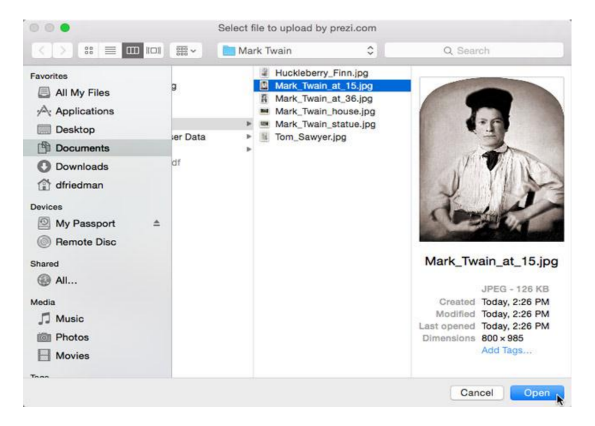


frames. You'll probably want to replace these with pictures more relevant to the content of the prezi you're creating.

1. Click the picture you want to replace, then select **Replace**.



- A Replace image pane will appear on the right side of the window. You can either choose from recommended images or upload one of your own. In our example, we'll upload our own picture by clicking Select files...
- 3. In the menu that appears, locate and select the image you want to use instead, then click **Open**.

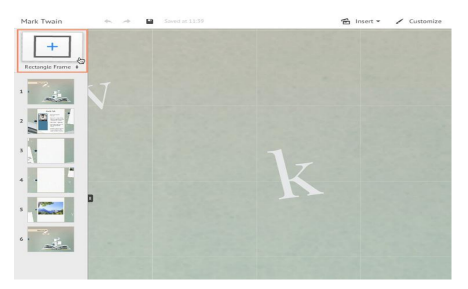


- 4. The picture will be replaced.

5. Continue going through frames until you've filled all of the frames with content.

Working with frames

As mentioned previously, Prezi uses things called **frames** instead of slides. When creating a prezi, it's important to know how to add, delete, and reorder frames to

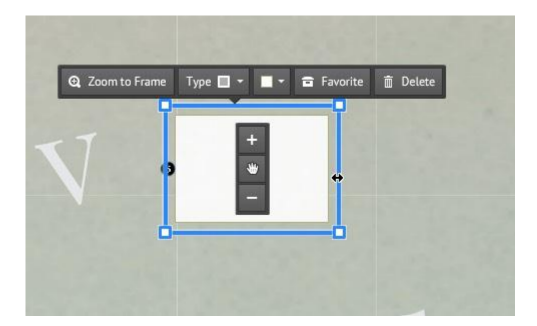


make sure your prezi is a good fit for the information you want to communicate.

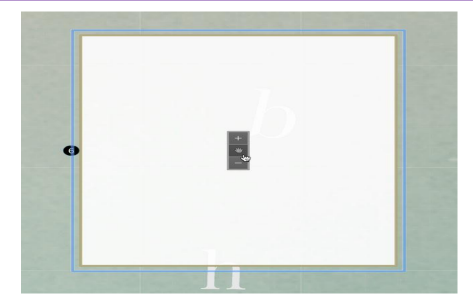
Adding frames

Sometimes a template may have less frames than you need for everything you'd like to include in your prezi. Luckily, Prezi makes it easy to add frames to your presentation.

- 1. Locate and zoom in or out to the area where you'd like to add a frame, then click the **add new frame** button located at the top of the frame navigation pane. Below the add new frame button, you have the option of choosing from rectangle, circle, brackets, or an invisible frame.
- 2. A new frame will appear. Click and drag the **blue sides** and the **corners** to resize the frame to the shape you want.



3. Once you've finished resizing your frame, drag the frame to your desired location using the hand icon in the center. In our example, we want the new frame to be slightly smaller than the current final frame and placed next to it at a slight angle. This placement aligns with and continues the current path of this template.



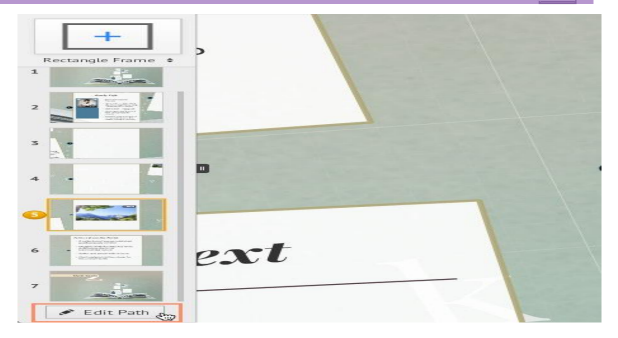
4. From here, you can double-click anywhere on the frame to bring up the text editor to type any information you want to include in your prezi.

| A collection of essays published posthumously in 1965 |
|--|
| Daughter initially objected to its publication due to its controversial nature |
| Satiric and pessimistic in tone |
| Most material written closer to the end of his life |

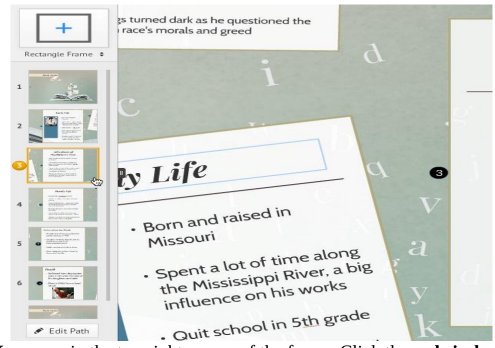
Deleting frames

Sometimes a template may have too many frames for the prezi you want to make, or you may not like one of the preset frames.

1. Select **Edit Path** at the bottom of the frame navigation pane.



2. Locate the frame you'd like to delete on the frame navigation pane and hover your cursor over it. You'll notice that a **red circle with an**



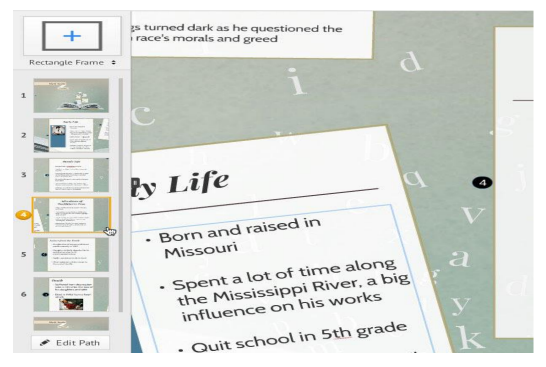
X appears in the top-right corner of the frame. Click the red circle.

3. The frame will be deleted from the path of your prezi.

To change the frame order:

Once you've completed your prezi, you may find that you want to reorder the frames.

- 1. In the frame navigation pane, select the frame you'd like to move.
- 2. Click and drag the frame to the position you would like to order it.
- 3. Release the frame. The frame will now be reordered.

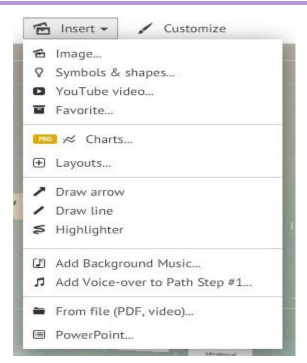


Customizing your prezi

In order to communicate an idea most effectively, you may want to include pictures, videos, or background music. You may also find that you want to change the color scheme of your prezi to better reflect the theme of your content. Prezi makes customizing things easy with the help of two buttons in the editor's interface: the **Insert** button and the **Customize** button.

Adding pictures, videos, shapes, and more

When creating your prezi, you may want to include more than just words to get your point across. Prezi has an **Insert button** that allows you to insert pictures, videos, shapes, and background music. These can help to both communicate ideas more effectively and to make your prezi more engaging to your audience.



Prezi provides a variety **pictures** and **shapes** for you to choose from, and you can include also include **YouTube videos**. You'll also find **premade layouts** for frames and paths in the Insert menu.

Changing the background and theme

Located at the top of the Prezi interface, the **Customize button** opens a pane on the right side of the window that lets you change the **background** and **theme** of your prezi. The Customize tool allows you to keep the physical layout and look of the template you chose while **changing only the color scheme and font**. There are more than 24 themes to choose from, and you always have the option of clicking **Revert to original** if you don't like the changes you've made.

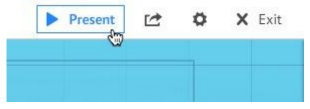


Lesson 3: Presenting with Prezi Presenting with Prezi

Whether you've finished your prezi or you'd like to preview it while working on it, Prezi makes presenting easy to both access and navigate. While you've been creating your prezi, you've been using **Edit mode**. In this lesson, we'll go over how to open and use **Present mode**. In Present mode, all of the menus and tools from Edit mode will be gone, leaving only the frames you've created.

To switch from Edit mode to Present mode:

If you're working on a prezi and you want to preview how it will look when you present, simply click the **Present** button in the top toolbar.

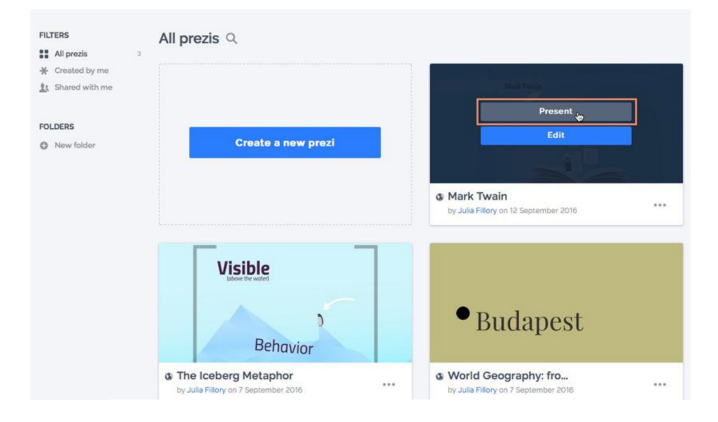


This will open your prezi in **Present mode.** You'll be able to switch between your frames and zoom in and out of the areas of your choice. To switch back to Edit mode, simply press the **Escape** key.

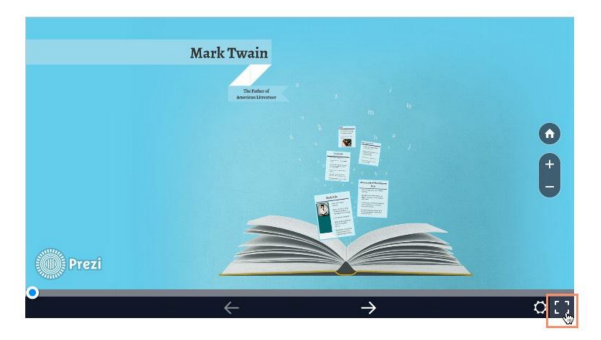
To open your prezi in Present mode from your Prezi dashboard:

You can also open your prezi from your Prezi dashboard without having to enter Edit mode.

1. From your dashboard, hover over the prezi you'd like to open in Present mode. Click the **Present** button.



- 2. This will open your prezi in a new tab.
- 3. You can present it from the tab as is, or you can present it in fullscreen view by clicking the **full-screen** button in the bottom-right corner of your prezi.
- 4. Your prezi will enter full-screen mode. Press the **Escape** key to come back to your prezi in a tab.



Navigating Present mode

While in Present mode, there are several ways to move between frames and navigate your prezi:

• Clicking the forward and back arrows: There are two arrows at the bottom of the screen. You can click these arrows to go along your prezi's path.



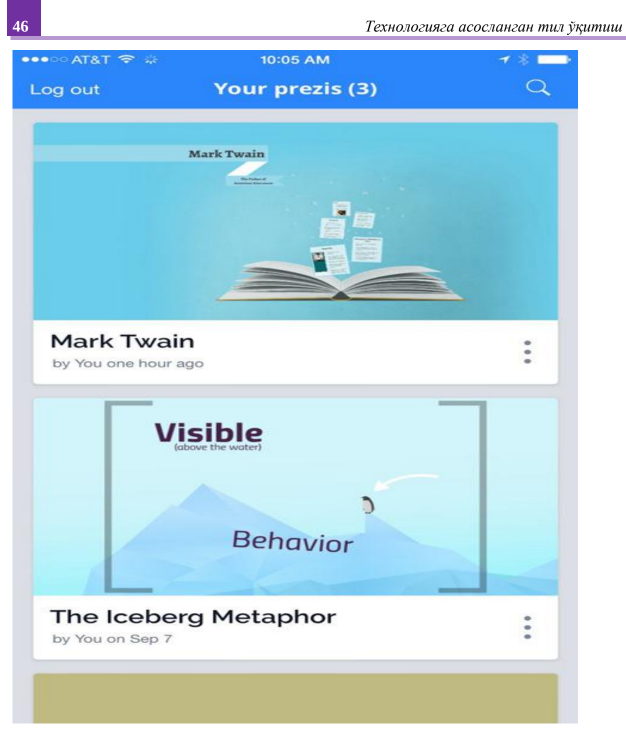
- **Pressing the forward and back arrow keys**: You can travel along your prezi's path the same as the above method by pressing your keyboard's arrow keys.
- Clicking where you'd like to view: You can click any object to zoom in on it, then click any empty space to zoom out again.
- Using the home and zoom buttons: The menu containing the home and zoom buttons is hidden automatically, but the menu will appear if you move your mouse to the right side of the screen. This menu will allow you to zoom in and out, while clicking the home button will zoom out to view your entire canvas.



To practice navigating in Present mode, experiment with the prezi below.

Presenting on a mobile device

If you're on the go and want to share or view your prezi from a mobile device, you can access <u>Prezi</u> on your device's web browser. There's also a Prezi Viewer app available for both <u>iOS</u> and <u>Android</u>.



You can also use your mobile device as a **presentation remote** or **clicker** to present your prezi. By using a mobile device, you won't be stuck behind a computer while giving your presentation. You'll have more mobility, and you'll be able to see your presentation the same way your audience does. However, this feature is only available if you have a <u>Pro account</u>.

AMALIY MASHG'ULOT 2

INTRODUCTION IN LANGUAGE CORPORA, USE OF DISCOURSE ANALYSIS PROGRAMS IN LANGUAGE TEACHING CLASSES Activity 1. Read the following information and give a brief summary.

What is a corpus?

McEnery *et al.* (2006: 4) provide the following definition of what is normally meant by the word corpus:

The term corpus as used in modern linguistics can best be defined as a collection of sampled texts, written or spoken, in machine-readable form, which may be annotated with various forms of linguistic information.

Corpora provide a body of data, which is representative of the language at a particular point in time. The British National Corpus is perhaps the best-known example of a corpus with representative texts gathered from the 1980s-1993. Arising out of Quirk's Survey of English Usage, the BNC contains a 100-million-word text corpus of samples of written and spoken English from a wide range of sources. The project to create the BNC involved the collaboration of three publishers (with Oxford University Press as the lead collaborator, along with Longman and Chambers), two universities (Oxford and Lancaster) and the British Library. The creation of the BNC started in 1991 under the management of the BNC consortium and the project was finished by 1994. There have been no additions of new samples after 1994, but the BNC underwent slight revisions before the release of the second edition BNC World (2001) and the third edition BNC XML (2007). A new project has been launched, funded by the ESRC, in a collaboration between Lancaster University and Cambridge University Press, to create a further spoken corpus (http://cass.lancs.ac.uk/), the BNC Spoken Corpus 2014. 90% of the BNC is made up of samples of written language use. These samples were extracted from regional and national newspapers, published research journals or periodicals from various academic fields, both fiction and non-fiction books, leaflets, brochures, letters, essays written by students of differing academic levels, speeches, scripts and many other types of texts. The remaining 10% of the BNC is composed of samples of spoken language. The spoken corpus consists of two parts: one part is demographic, containing the transcriptions of spontaneous natural conversations

produced by volunteers of various age groups, social classes and originating from different regions. The second part comprises « context-governed » samples such as transcriptions of recordings made at specific types of meetings and events. These are sub-divided into Business, Leisure, Education and Institutional, and the latter contain extracts from courts of law, amongst other institutional contexts. The original recordings transcribed for inclusion in the BNC have been deposited at the British Library Sound Archive and the sound-files are now being linked to the electronic transcriptions by researchers at the University of Lancaster and may be accessed via http://bncweb.lancs.ac.uk. As the BNC is a large mixed corpus which set out to be representative of British English as a whole, it is unsuitable for the study of highly specific text-types or genres, as any one of them is likely to be inadequately represented. Those wishing to explore their specific conventions of particular genres would do better to compile a small corpus including only texts of those types.

A corpus is generally understood to be a collection of:

- authentic texts (including transcriptions of spoken data) which have been sampled so that they are
- representative of a particular language or variety of a language, and which are
- machine-readable.

What do we mean by language teaching?

Before turning to the more general question of what might be covered by the broad term language teaching and learning, let us consider the two general ways in which corpus material can be used in language teaching. Firstly, publishers and researchers can use corpus samples to create language-learning syllabuses and materials. The learners themselves do not have access to the corpus but the corpus informs the way that language is presented to students in learning materials. Secondly, the analysis of corpus data can be incorporated directly into the language teaching and learning environment. With this method, language learners are given the opportunity to categorize language data from the corpus and subsequently form

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conclusions about the patterns and features of the target language from their categorizations. This method involves a greater amount of work on the part of the language learner and is referred to as « data-driven learning » or as « hands-on » corpus use (see Frankenberg-Garcia, this volume). Thirdly, in a « hands-off » approach, a tutor can use corpus examples to illustrate particular language points. This demands considerable insight and work on the part of the tutor. A large representative corpus like the BNC is particularly useful as a reference source when studying the use of individual words in different contexts, so that learners become familiar with the different ways to use particular words in context. As Hunston (2009) points out, however, explanations of this sort only accentuate our perceptions of the complexity of language rather than providing the type of straightforward « rule » that learners crave. Arguably, a representative corpus can show what company a word keeps (its collocations) and also its frequency, so that translators, for example, could select a word which is equally frequent in the target language as in the source language.

The theory and practice of language teaching and language learning is a vast field which it would be inappropriate to attempt to encapsulate here. In general, we can say that, since the 1960s, the field has moved from a focus on grammartranslation (the aim of learning a language was to read its literature) towards an interest in communicative competence (the aim is to be able to function practically in daily interactions of different types). This communicative revolution took hold in the 1970s and 1980s and there was a strong focus on « authentic » language which I will come back to in Section 1.3. Most language teaching materials take an eclectic approach which covers the acquisition of grammar and vocabulary in everyday and thematic situations which are relevant to the student body in question. Most syllabuses also highlight the four skills (listening, speaking, reading and writing) and are adapted to the level of the student (beginner, intermediate or advanced, to give but the broadest categories). Over the last 40 years, the focus in language syllabuses has shifted from grammar to situations, themes, functions and notions, to task-based learning, the lexical syllabus and more learner-centred approaches built around needs analyses. It was, however, back in the 1980s that these developments were beginning to shape language teaching and learning. As Nunan (2007: 10) suggests:

The 1980s was the decade in which the principles of communicative language teaching, which had evolved in the preceding decade, began to gain traction in the classroom. We began to see curricula and materials that took as their point of departure an analysis of learners » communicative needs, rather than inventories of language systems. Needs analysis procedures and needs based programming emerged to support the development of differentiated curricula to meet different learner needs.

Theories of language learning and corpora came together particularly forcefully in the early 1980s when I began my French text-book writing career: the focus was on « authenticity », the provision of samples of language which were produced in the target culture in real communicative situations. This was due in part to a reaction against the unnatural model sentences favoured by the grammar-translation approach which were fabricated to illustrate particular aspects of structure. As far as I was aware, there was no material of an authentic sort of this type which was easily available for adaptation for the teaching of French in schools, though researchers/teachers from the University of Reading had been trailblazers in this area in creating the *Enquête Sociolinguistique sur Orléans* Corpus in 1968.

What is authenticity?

Authentic texts are generally described as spontaneous, spoken, non-scripted texts produced in a real communicative situation. For a learner, however, in order to be « authentic », a text must be both relevant and accessible. As Widdowson (1998: 714-715) pointed out, language learning tasks "must take account of the interests, attitudes, and dispositions of the learners... the appropriate language for

learning is language that can be appropriated for learning". Rühlemann (2008: 685) remarks that:

authenticity in Widdowson »s sense does not depend on the text being invented by a materials designer or captured in a spoken corpus, but on the successful mediation through careful selection and motivating teaching.

The notion of authenticity, then, is not something which is inherent to the text but is a negotiation between the teacher and the learners. Authentic materials were expected to be not only relevant but also motivating for students.

The exploitation of authentic material is being increasingly recommended both because of the obvious relevance of such things as menus and tourist information brochures and for the effect they have on students » motivation. It has been shown that motivation is one of the factors – if not the factor – which is crucial in learning a foreign language. The national criteria for GCSE French stress that examination tasks should be of value outside the classroom and that the material used should be carefully selected authentic materials. (Beeching, 1985: 3).

Not only were the recordings collected for this particular purpose but the exploitation of them is carefully graded, and teachers are enjoined to adapt the way that the texts are presented to suit the level of proficiency of the students. The notion of « gist » listening was at that time quite a new one and the caveat is issued that the student is not expected to understand every word. Various tactics are deployed to ensure that students are supported in their understanding, however: the provision of vocabulary lists to be presented before listening, followed by « signpost » questions, a range of multiple-choice, gap-fill, matching or other types of activity in English or in French. « Authenticity » is thus constructed as being both naturally-occurring French speech (and writing) and a negotiation which involves a careful consideration of learner proficiency and learner needs.

Activity 2. Watch the following video and do the quiz.

https://study.com/academy/lesson/the-role-of-discourse-in-language-development.html

What is the main focus of discourse?

- Communication
- Ō

Explicit instruction

Ö

Learning

O

All of the answers are correct

In the context of Stephen Krashen's theory, how does discourse aid language development?

- a. It helps with language learning
- b. It is a subset of explicit instruction
- c. Discourse cannot be applied to Krashen's theory
- d. It encourages language acquisition

2. Which of the following is an example of a communication strategy?

- a. Acquisition
- **b.** Explicit instruction
- c. Circumlocution
- d. Discourse

What Is Discourse?

Whenever you communicate with someone about a topic, either in writing or speaking, you are participating in **discourse**. Since communication happens all the time, discourse is a huge part of our everyday lives. It's absolutely vital, especially as part of the language learning process.

There are two overarching types of language instruction. The first is **explicit**, or formal instruction. This is probably the type of instruction you think of automatically that involves vocabulary lists and looking at specific tenses or conjugations. The second is **implicit**, or communication-based instruction. When

using discourse as a tool in the classroom, it falls under the implicit instruction umbrella because the focus is on fluid communication rather than specific grammar or a subset of vocabulary.

Language Acquisition

There has been a lot of research about language acquisition. One of the most famous theories on the topic is one by Dr. Stephen Krashen, from the University of Southern California. As part of his Theory of Second Language Acquisition, he argues that there are two systems involved in language learning: acquisition and learning. **Acquisition** is a product of subconscious processes, such as what occurs through implicit instructions, while **learning** is a product of explicit instructions.

What Krashen's theory tells us is that discourse, as part of implicit language instruction, actually plays a different role in language learning than explicit instruction. The emphasis in discourse is communication. As students practice more discourse, their language use becomes more fluid. Discourse also helps them practice communication strategies for when they need to discuss a concept they are less familiar with.

Strategies

Whether you're communicating in your native language or a second language, sometimes you are going to want to talk about something that you just don't have the words for. In these situations, people fall back on different communication strategies to get their point across. These can include paraphrasing, substitution of a known word or phrase, or circumlocution. **Circumlocution** is when you go the long way around the concept. For example, if you didn't know the word "blueberry," you might say 'small blue round fruit that grows on bushes.' It takes more effort, but with circumlocution you can use words you do know to get the point across regarding a word you don't know.

With more discourse and communication practice, the need for these strategies dwindles. However, regardless of your fluency in a language, there will always come a time when you need to use them. That's why it is important to practice them as part of fluid communication, so that you can continue your conversation even if you can't find exactly the right word.

Discourse in the Classroom

Discourse is a useful tool in both native and second language classrooms. In either case, the communication strategies tend to be the same, and implicit instruction is equally important for any language learning. In a classroom setting, of course, it's best used to compliment explicit instruction. Communication activities can easily be tailored to suit the topic being taught at the time.

Activity 3. Read the following article by Dr Nicola Woods, University of Sussex on the topic of "Learning and teaching discourse analysis" and write a review.

The most widely used online corpora. **Tour** (new: Nov 2020), overview, search types, variation, Virtual Corpora, corpus-based resources.

The links below are for the online interface. But you can also \bigcirc download the corpora for use on your own computer.

| Corpus (online access) | Downl oad | # words | Dialect | Time period | Genre(s) |
|---|--------------|-------------------|---------------------|--------------------|---------------------|
| <u>iWeb: The Intelligent Web-based</u> <u>Corpus</u> | U | 14 billio n | 6 countrie s | 2017 | Web |
| News on the Web (NOW) | J | 11.4 billi on+ | 20 countrie s | 2010- yesterday | Web: News |
| Global Web-Based English (GloWbE) | U | 1.9 billio n | 20 countrie s | 2012-13 | Web (incl blogs) |
| Wikipedia Corpus | Ð | 1.9 billio n | (Various) | 2014 | Wikipedia |
| Corpus of Contemporary American English (COCA) | Ð | 1.0 billio n | America n | 1990-2019 | Balanced |
| Coronavirus Corpus | Ð | 717 | 20 | Jan 2020- | Web: News |

| | | million+ | countrie s | yesterday | |
|---|---|-----------------|--------------------|---------------|-------------------|
| Corpus of Historical American English (COHA) | Ð | 400 million | America n | 1810-2009 | Balanced |
| <u>The TV Corpus</u> | J | 325 million | 6 countrie s | 1950-2018 | TV shows |
| <u>The Movie Corpus</u> | J | 200 million | 6 countrie s | 1930-2018 | Movies |
| Corpus of American Soap Operas | Ð | 100 million | America n | 2001-2012 | TV <u>s</u> hows |
| | | | | | |
| Hansard Corpus | | 1.6 billio n | British | 1803-2005 | Parliament |
| Early English Books Online | | 755 million | British | 1470s-1690s | (Various) |
| Corpus of US Supreme Court Opinions | | 130 million | America n | 1790s-present | Legal opinions |
| TIME Magazine Corpus | | 100 million | America n | 1923-2006 | Magazine |
| British National Corpus (BNC) * | | 100 million | British | 1980s-1993 | Balanced |
| Strathy Corpus (Canada) | | 50 million | Canadia n | 1970s-2000s | Balanced |
| CORE Corpus | | 50 million | 6 countrie s | 2014 | Web |
| From <u>Google Books n-</u> grams (compare) | | | | | |
| American English | | 155 billion | America n | 1500s-2000s | (Various) |
| British English | | 34 billion | British | 1500s-2000 | (Various) |

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AMALIY MASHG'ULOT 3

USE OF INTERNET IN TEACHING: ORGANIZING WEBINARS, ONLINE CONFERENCES

Activity 1. Read the following information and write briefly about the differences between web conferencing, webinar and webcast.

"Webinars," "webcasts," and "web conferencing" are all broadly similar online activities in that they involve web-based, face-based, real-time communication. But in terms of their specific purposes, they are quite different primarily in terms of their purpose, size, scale, and degree of interactivity. *Thus, though they are similar, they are not identical.*

Web conferencing is a real-time, "face-based" meeting, conference, or training among people in different locations. Web conferences may or may not have a leader/presenter, and since web conferencing platforms generally support smaller numbers than webinar platforms (see below), they tend to be more collaborative and interactive than webinars and webcasts. Web conferencing platforms include products, such as RingCentral, and Voice over IP systems, like Skype, Google Hangouts, or FaceTime. Similar to webinar platforms, web conferencing typically integrates audio and video, has whiteboards, can be recorded, allows screen sharing and file sharing, etc. Web conferences are best for smaller groups and for one-to-one or one-to-small group interactions.

Webinars are quite similar to web conferencing in that they are essentially remote, live, virtual seminars, online conferences, or training web meetings with larger groups (like students dispersed across a district). While web conferencing tools are best suited for meetings, webinar technologies are best suited to simulate physical classrooms and accommodate large groups of people across dispersed locations. Webinars typically involve instructors, an audience and, ideally, a high degree of interaction real-time between each. Some commonly used webinar platforms/technologies include Adobe Connect and WebEx as well as free opensource platforms, such as BigBlueButton (reviewed below).

Webcasts are often conflated with webinars, but there's an important distinction. Webcasts are "web broadcasts," and like broadcasts, they can reach the largest size audiences. They are either (1) one-way video transmissions in which a presenter or instructor presents audiovisual information via a web-based platform live to a very large audience (thus with almost no interaction or (2) a broadcast of pre-recorded webinars via video (for example, an MP4 file) over the internet. Thus, unlike (theoretically) interactive webinars. which are and involve two-way communication, webcasts use one-way communication (presenter-audience) and, like all forms of broadcast, tend toward didactic and passive learning. A good rule of thumb is that webinars are about instruction and webcasts are about content.

Though by far the least interactive of the three, webcasts have been traditionally popular educational tools because they are multimodal (using text, audio, and video), can be archived and viewed at the learner's convenience, and they can push out content to a much larger audience [1].

Figure 1 summarizes some of the key features of web conferences, webinars, and

| Online activity | Good for: | Synchronous /Asynchronous | Reach | Degree of Interaction |
|------------------|--|------------------------------|---|---|
| Web conferencing | Meetings Brainstorming, interaction, collaboration One-to-one/one-to-small group presentations Flexible interactions | Synchronous | Small groups | Very high |
| Webinar | One-to-many presentations Virtual classrooms Teaching/presenting to multiple groups/multiple locations Structured lessons/presentations Virtual verbal discussions | Synchronous | Very large, dispersed groups | Variable: Webinars can be highly interactive if planned well. However, many end up being one- way transmission of information. |
| Webcast | Presenting information and content Reviewing information Convenience—Unlike web conferences and webinars they are can be viewed at a time convenient to learner | Asynchronous | Very large and more geographically dispersed audience | Very low |

webcasts.

Webinar Platforms. Most webinar platforms do more or less the same things. They have a speaker (or speakers) who present information, typically via PowerPoints or shared videos, to a group of learners. Technically, most platforms have integrated group video, audio and instant messaging (chat); screen sharing and whiteboards; allow for custom branding (a school district logo, for example); and, can be recorded and archived and stored in the cloud (for example, YouTube) for later viewing as a webcast. Every webinar platform that I know of requires a "host" who sets up the webinar and invites attendees (through a URL or code).Functionally, most webinar platforms allow learners to comment, ask questions, "raise hands," share their views (often through polls), and engage in ongoing chats (discussions).The differences among different types of webinar platforms are customization, features, and the number of seats (learners) allowed, which means differences in pricing. Almost all companies will offer free trial versions. (If you can, it is well worth taking advantage of this.) Some, like WebEx and Adobe Connect, will set up "persistent environments" or "classrooms" you can keep going back to, which have a stable URL and a common look and feel. Most have common language versions (Spanish, French, Russian, Arabic). Many will *not* offer customer support, so you'll need trained administrators to run your webinar.

Specific Webinar Tools. There are tons of webinar platforms that schools and universities can use; GoToMeeting, EzTalk Webinar, and WebEx are all popular webinar platforms, but there are tons more. I'll focus here on the 3 webinar platforms I know best: Adobe Connect, Zoom, and BigBlueButton.

1. Adobe Connect

Adobe Connect is a powerful and versatile webinar platform that supports 100-1000 seats (attendees) as well as multiple presenters who can share screens. I don't know of any webinar platform that does as much as Adobe Connect. But, because it does a lot, it costs a lot. Adobe Connect currently offers free 90-day access.

Adobe Connect's drawbacks are the flip side of its power and versatility, which make it more expensive, as mentioned, and complex to administer. You will need in-house support and a trained Adobe Connect administrator to run virtual classes. It does not have integrated audio so you'll need an external audio system.

Figure 2 outlines some of the main features of Adobe Connect.

| Persistent environment (set up a room and keep going back to it) | Record for archiving |
|--|---|
| Chat (private and public) | Transcript of chat |
| Branding | Randomizer – so you can call on participants randomly |
| Cloud or desktop application | Whiteboard |
| Works on Windows or iOS | Track attendees |
| Can share PDFs and rich media at same time (but not MS Word) | Mobile apps |
| Polling | Registration |
| Attendee status | Reports and analytics |
| Breakout rooms | Schedule meetings in Outlook |
| Customizable pods | Different layouts |

Figure 2: Adobe Connect

2. Zoom

Zoom has become the go-to webinar platform for many school districts and educational institutions during the coronavirus pandemic. And for a number of reasons, its popularity is well deserved: It is easy to use; has a simple, clean interface; has breakout rooms; you can self-host; and, it allows free 1:1 meetings and/or up to 100 participants for 40-minute sessions (soon to be 35). (For longer sessions and more participants, you must pay.) Its full pay plan is affordable. You don't need an administrator, as with Adobe Connect. It's easy to record sessions, and you can save sessions as video or audio files. Zoom also, unfortunately, has a number of security and privacy issues that should make potential users carefully consider whether it should be their de facto webinar platform. There include vulnerabilities in the way Zoom converts URLs into hyperlinks that hackers can use to collect your Windows login credentials and potentially access your desktop remotely. Further, one of Zoom's data-mining features allows participants to surreptitiously access LinkedIn profile data about other users-without Zoom asking for their permission or even notifying them that someone else was snooping on them—during a meeting.

Figure 3 outlines some of the main features of Zoom.

Features

- Desktop and application sharing
- Integrated audio
- You can still participate by calling in or audio only
- Zoom .API provides a primary access point for third-party developers to securely interact with the Zoom platform and build private services and public applications on the Zoom App (e.g., Slack, HipChat)
- Works with Windows and iOS
- Customer support

T.

- Global toll-free numbers
- Cloud-based and desktop application
- Meeting scheduler
- Whiteboard
- 7 day free trial
- Generous pricing plan
- Lots of good, free training resources
- Good for web conferencing, webinars, webcasts and podcasts
- To use, all attendees have to download Zoom application/plug in on their computers

Figure 3: Zoom

3. Big Blue Button

If your school or district has no technology budget or no line item for webinar platforms, you'd be well advised to explore Big Blue Button. Though not as common or well known as Adobe Connect or Zoom, Big Blue Button is a free open-source webinar and web conferencing (but not webcast) platform. (There is a paid version which allows you to record and download conferences.) BBB does require a fair bit of set up. It's a fairly robust platform, possibly residing between Zoom and Adobe Connect in terms of robustness. It has a host of apps and works well with Moodle. If your school or district is unsure about virtual learning, has a very limited budget, or is unsure about which webinar platform to use, Big Blue Button might be a good starting point.

Figure 4 outlines some of the main features of Big Blue Button.

| eatures | | | | |
|---|--|--|--|--|
| Developed for education | Robust support community | | | |
| Open source and open .API | Lots of good, free training resources | | | |
| Public and private chat | Can be integrated with LMSs such as Canvas, Moodle and MOOC platform | | | |
| Simple interface | such as Open EdX | | | |
| Share documents | | | | |
| Multiuser whiteboard | | | | |

Figure 4: Big Blue Button

Webinar Tips

Teaching via webinars presents a number of logistical and pedagogical challenges. Thus, it's important to keep a few points in mind as you start to teach classes via webinars.

• Differentiate

Web conferencing is good for small, intimate meetings. Webinar technology is better suited for large group interactions and events with robust audiences. Webcasts are good for blasting out content to a large group of learners.

• Plan, plan, plan

Webinars are more structured and require additional planning, scheduling and designing methods to make participants active. For your webinar, make sure you have an administrator who is registering students and making sure they can see and call in. You can do this 15 minutes before the webinar starts. Once students are registered, they can go to an online "lobby" area where they have a "guiding question" to think about and discuss before the webinar starts.

• Remember, it's about the students, not the instructor

Unfortunately, a lot of our models of online learning have been "talking head" MOOCs or corporate webcasts that focus (literally) on the teacher. The most important thing we can do in teaching via webinars is to constantly focus on how we make this about students and how we can make learning as active as possible for students.

Channel silent films

If you've ever watched a silent movie, you'll see that facial expressions are highly exaggerated. Since the screen real estate in a webinar platform is so small, think about exaggerating your facial features so students can see when you are happy, agreeing, thinking, etc.

• Have a Plan B

The internet is showing some strain under the weight of all this virtual activity, so have a Plan B (for example, chat-based discussion or an alternative

asynchronous platform like FlipGrid) if your connectivity can't keep up.

• Engage your students

Per the point above, it's easy for students to disengage during webinars, so make sure to keep them engaged through polling, questions, cold calling (Adobe Connect's randomizer can help here), discussions, small break-out sessions, and having students run part of the webinar.

• Pedagogy

Running a webinar isn't as simple as opening the platform and talking. You'll quickly lose students if the webinar becomes transmission only. **Organization**

Particularly with multiple sites, there's a lot of organization that needs to happen. Make a webinar outline of the sequence of events and who does what; practice sessions before the webinar to ensure that slides and materials work, that audio works, that presenters can hear and be heard; and orient online learners to the webinar platform and to webinars in general.

• Online learning is better than this

As teachers scramble to "go online," we'll see a lot of bad online learning and virtual teaching because of the lack of time and preparation to plan and design. Don't use this as your model of online and virtual teaching. It is better than this!

Patience not perfection

- The coronavirus has upended education and teachers everywhere are scrambling to get courses online. Virtual discussions are a substitute for face-to-face discussions and generally pale in comparison, but it may be all schools can do at the moment. It's important that teachers are patient and do not have overly high expectations. You'll have some "flat" webinars, you'll make mistakes, and you'll get better at this. You'll also learn some virtual-teaching techniques that you can take back to your classes when we all emerge from self-isolation.
- Taken from [1] Burns, M. (2011). Distance Education for Teacher Training: Modes, Models and Methods.

AMALIY MASHG'ULOT 4

USE OF INTERNET IN TEACHING: WORKING WITH PODCASTS

Activity 1. Read the following information and create a podcast.

Podcasts are digital media files (audio and video) that can be subscribed to and downloaded by listeners via RSS (Really Simple Syndication). The RSS technology enables to identify and download new entries automatically to an aggregator program, enabling automatic download of new podcasts once listeners have subscribed to the "feed" source (Abulencia, 2006; Frydenberg, 2006; Richardson, 2006; Kaplan-Leiserson, 2005). Once subscribed to a site for automatic download every newly MP3 file made available can be received and played directly on the computer or loaded onto a portable player such as MP3, mobile phone or PDA. It is also possible to podcast video. Podcasting is the method of distributing multimedia files over the Internet. The term podcasting results from the combination of two words: iPod, the popular digital music player from Apple, and broadcasting. We agree with Geoghegan and Klass (2005) point of view: "podcasting is not simply a new way to distribute audio recordings; it is a form of expression, of interaction, of community building" (p. 5). Due to its facility in editing and distributing, what started as a radio-style show over the Internet rapidly evolved to different uses (Richardson, 2006) and education is no exception. Principals can periodically record messages to community or teachers or even students, supervisors can record descriptions of their departments, language teachers can record and publish daily practice lessons that students can listen to at home or may download to their MP3 players, students can do oral histories, seminars or interviews, and the possibilities extend far from these few examples indicated by Richardson (2006).

Podcasts, originally coined from a combination of the words "iPod" and "broadcasts," have long since moved beyond their MP3-player roots. Some podcasts, such as *Serial* and *This American Life*, became well known even beyond podcast listeners, spawning true-crime listen-alikes and even TV shows.

Podcasts can take many forms. Some are like talk radio, where hosts converse unscripted about a topic. Others are documentarian, sharing information via scripts and high production values. Regardless, there are so many podcasts on so many topics, it's difficult to not find *something* fun, or interesting, or useful. Podcasts can also share diverse voices, many of which are usually overlooked.

Podcasts can be downloaded or streamed. Some shows have websites where you can download episodes. If you use a dedicated podcast app such as Pocket Casts, you can subscribe to podcasts and have episodes queue up for downloading or streaming as they're released.

The Benefits of Podcasts

Podcasts can be helpful for remote learners. For one, they're often entertaining. Some podcasts use music and sound to great effect, enhancing the information they share. Others rely on snappy writing and engaging hosts.

Podcasts are often short, which is particularly good for younger kids. While audiobooks and podcasts are similar, podcasts are more episodic and usually run for an hour or less. There's no need find a particular chapter of a particular audiobook.

Most podcasts are free, supported by ad messages or fan fundraising efforts. They're easy to embed or incorporate into learning-management systems, and students who have limited bandwidth can likely eke out a podcast stream or download a 15- to 30-megabyte file.

Podcasts + Assessment = ?

Podcasts can be used to deliver lecture content. Some podcasts talk about a single topic per episode, and you can find an episode that suits your lesson for the day. Students can listen to information and use it to supplement readings. They can write about how a podcast enriched their understanding of a text, comparing and contrasting the two sources. For younger students, podcasts can be a way to increase literacy.

Likewise, you can find a podcast about a subject as it's been applied to the real world. For example, NPR's *Planet Money* talks about economics and news, combining the two concepts in ways that connect with society at large. In this case, students could create their own analyses, similar to a podcast episode or story.

If entertainment is a goal — with learning happening in tandem — perhaps students could take a metacognitive approach. They could write what they know about a topic beforehand, listen to a podcast and then write about how their understanding changed. They could even listen to the podcast with a critical ear, approaching the audio as "text" to be explored.

Accessibility Concerns with Podcasts

There is a downside to podcasts: by nature of the medium, they rely on audio.

Having audio-only lesson content could affect many students, such as those with auditory processing issues or those who are deaf or hard of hearing. Additionally, technology can still be a problem — does a student's home computer have speakers? — as can living spaces, which don't guarantee quiet spots for listening. Students who are non-native speakers of English or English as a second language (ESL) learners might find listening to audio without body language or visual cues challenging.

Many larger-scale podcasts offer transcripts to go with their audio. For these shows, all students can still have access to the core content of a podcast, and as such could still learn from a podcast assignment. Transcribed podcasts are particularly good for improving literacy. For smaller podcasts without transcripts, using a voice-recorder tool such as Google Docs's mic or a transcription tool like Otter might be necessary.

If you're unsure of whether or not students will be affected, offer choice. Instead of making a podcast your sole means of delivering content, or the sole requirement for an assignment, offer other options. Captioned videos, slides, infographics — there are many ways to both share information and assess student learning in a media-rich way.

Using Podcasts as Part of Your Curriculum

There are a million different ways to incorporate podcasts into your curriculum. For every age group, subject and language, there's a podcast, so it's just a matter of finding the one that's right for your class and what you're trying to teach. Using podcasts in the classroom is a great way to really bring your lessons to life. Once you've found a podcast episode that aligns with your lesson, you have two options for listening:

- 1. Ask students to listen individually on their smartphones or tablets with their headphones, either in class or for homework.
- 2. Listen as a group in class.

For option number one, you can go one step further by uploading the podcast of your choice to Edpuzzle and embedding comprehension questions to keep your students engaged. You'll just need to download your podcast, run it through an online MP3>MP4 converter (a quick Google search will turn up plenty of options) and upload it into Edpuzzle.

That way you'll ensure that your students are actively listening and not spacing out!

If you decide to go with option number two, consider projecting the transcript for the podcast episode (if available) as you listen. Some great podcasts with transcripts include StoryCorps, This American Life and Serial.

In a fantastic article on podcasts in the classroom from The Atlantic, high school English teacher Michael Godsey stated:

"I asked each of my own students to write down what they'd honestly like to do for the rest of the semester: read a good book together, listen to another podcast, or listen to a podcast with the words on the screen. Sixty-two voted for the latter, while just two voted for podcasts alone, and one for reading alone."

That's some powerful proof for using transcripts with your podcasts!

Great Podcasts for Students by Age Group

Podcasts for High School Students:

- Star Talk with Neil DeGrasse Tyson (science)
- Serial (criminal justice)
- Radiolab (science)
- StoryCorps (language arts)
- Stuff You Missed in History Class (history)

... and this is just a taste! Now all you have to do is start listening and planning your lessons. If you need any help in that department, check out all the podcast resources on Teachers Pay Teachers.

Have Students Create Their Own Podcasts

After you've introduced podcasts in the classroom and have your students hooked (and trust us, they will be!), it might be time to turn the tables and have them create their own podcasts. Just look at the success of the student podcasts contests held by The New York Times and NPR – the quality of the content is astounding! (And make sure you check out last year's winning entry in the NPR contest, "Murderous Mary and the Rise of Erwin.") A fantastic alternative to a research paper, a podcast will inspire your students and bring their research to life. By using some simple free software or the built-in microphones in their smartphones or laptops, your students can become podcast hosts in no time.

AMALIY MASHG'ULOT 5

PRACTICE OF READING AND WRITING IN WEB-TECHNOLOGIES Activity 2. Answer the following questions

1. Have you ever used any technology for teaching reading and writing?

2. Do you think reading and writing can be improved with the help of technology? How?

3. Which of the following tools do you think is suitable for your learners to teach writing and reading?

Reading and writing are two of the most fundamental skills for students to learn, however, many **ed tech tools** segregate the two, focusing on just reading or writing. When you combine, into one app or tech tool, you get a powerful combination that prepares your students for success. These five tech tools are some of the only ones available that combine these two successfully, providingan engaging and educational experience for students. Bring them into your classroom and empower your students to read more and write better.

Kidblog

While reading blog posts aren't considered a traditional method of reading, it's one that's becoming more and more popular for everyone, kids and adults alike. Allowing students to both read and write within the blogging medium not only gets them excited to learn but prepares them for a digital future. Many writers in your classroom may end up as professional bloggers or web content producers, and this classroom experience may be what steers them in that direction. With Kidblog, a safe and simple blogging platform for the classroom, students can write their own blog posts, spend time reading their peers' posts, and comment on them to start a discussion.

This is a great tool for free reading and writing time; use these 50 creative blog prompts to spark your students' creativity.

What makes it special: Unlike other blogging platforms, Kidblog is completely education-based. As such, it's integrated with Google Drive and Google Apps for

Education. It also comes integrated with Common Core standards, lessons and unit plans, and allows students to create their own personalized themes.

Whooo's Reading

Whooo's Reading inspires students to read and write every single day. Being able to earn Wisdom Coins and Badges, and "like" and comment on their peers' responses in their Facebook-like newsfeed, motivates students to read more than ever before. With a variety of comprehension question options, including the book review, question response or blog post, students are also excited to write. Not to mention, all of these writing options encourage students to use higher-level thinking. Other important writing features include:

- Teacher scoring
- Immediate and private teacher feedback
- The option to re-write their response for a higher score
- Speech-to-text input option

What makes it special: With this tool, teachers can track student progress, mastery of standards, reading comprehension and writing proficiency. They can also set reading and response goals to keep students on track with their independent reading.

PocketPhonics

This app, geared toward younger students who are just learning to read and write, does a great job of combining the two in an engaging way. Letter sounds are taught in small groups and include audio and physical cues for learning—students will hear the sounds and can also trace the letters with their finger or a stylus. The app includes a spelling game and sends and weekly update emails for parents and teachers.

What makes it special: Independent research found that students learn nine times faster using PocketPhonics compared to a classroom lesson, as cited on their website.

Bookopolis

While this student-only reading website isn't directly promoting, nor does it require, student writing, it still encourages it in one special way: students can write book reviews that are seen by their peers in the classroom and around the country. This review writing is what leads to more reading. Education professionals will agree that reviews from students' peers are the most influential. With Bookoplis, students have access to thousands of these reviews, in addition to the "Book Quest," which takes them on a journey to discover their next favorite book.

What makes it special: With Bookopolis, where students are writing reviews that can be seen by students outside of their classroom, students are given an authentic audience to write for.

Gerty

This e-reader, iOS app is perfect for encouraging students to both read and write on their own time, as opposed to being assigned it.

With Gerty, students are able to open ebooks in EPUB format and access a variety of unique features that encourage them to become better readers and writers. Some of these features include:

- A built-in journal, for writing thoughts while reading
- A timeline for adding definitions they want to learn or look up
- One-tap Dropbox access
- In-book reading timers
- Sound effects

What makes it special: There are dozens of features that can make a significant impact in the classroom, but one that's especially helpful for students is the daily reading and journaling reminder. These are a small sampling of a small group of

tech tools and apps that bring reading and writing together in an effective and engaging way. Consider bringing them into your classroom, empowering your students to read and write as much as possible. See more recommended classroom <u>ed tech tools</u> here.

Newsela



Newsela is a great way to incorporate it into your curriculum. It is chockfull of informational articles on topics such as war, health, science, kids, law, money, arts, and sports. Each article can have the Lexile level adjusted for readability. If it's too hard, adjust it down. If it's too easy, go harder. The kids get the same information. Some of the articles even have quizzes at the end.

Activity 2. Watch the following video and write a brief summary.

https://www.ldatschool.ca/video-building-reading-skills/

Activity 3. Choose one of the following websites and prepare a presentation. Digital storytelling websites

1- Story Wars

Good for collaborative writing on digital storytelling projects.

2- Story Bird

Join a creative community of story tellers and get inspired to write your own stories.

3- Zimmer Twins

'The Zimmer Twins website invites kids to create and share their own animated stories.'

4- StoryWeaver

It offers a great story creator tool that allows students to write their own stories and share them with others.

Websites to publish students writing

1- Book creator

An excellent educational platform to help students create, published share their writing creations.

2- Google Sites

Share your writing in a website you create and publish on the web

3- Google Docs



Another great option to publish one's writing in various formats including a web link.

4- <u>Edubblogs</u>

Share your writing in the form of blogposts.

AMALIY MASHG'ULOT 6 TYPES OF LEARNING: BLENDED LEARNING, CASE-STUDY, DISTANCE LEARNING

Activity 1. Read the following information and write a brief summary.

Blended or hybrid learning involves a blend of face-to-face and online instruction—from 30 to79 percent of the latter (see figure 5.1). As online learning has increased in popularity, so too have blended learning programs and "dual-mode" institutions, as many formerly exclusively face-to-face programs for teacher pre-and in-service professional development offer an online component. Dual-mode universities are those that allow teacher candidates to learn the craft of teaching online as well as in person.

Models of Blended Learning

There is not one model of blended learning but several. Horn & Staker (2011) identify six models of blended learning that institutions can employ:

- 1. Face-to-Face Driver Model: The face-to-face teacher delivers most of the curriculum and uses online materials to supplement. This model often occurs in a computer lab.
- 2. Rotation Model: Students rotate equally between face-to-face and online components of the course on a fixed schedule. They have the same teacher for each component. The online component occurs remotely.
- 3. Flex Model: The online component delivers most of the information, with an inclass teacher present to provide flexible support as needed. This model includes lots of individual and small-group, face-to-face tutoring.
- 4. Online Lab Model: The online teacher delivers the course in a brick-and-mortar classroom, but with paraprofessional or teacher aides supervising students.
- 5. Self-blend Model: Individual students take online courses à la carte. Online learning is remote, but traditional instruction is brick-and-mortar.

6. Online Platform Model: Instruction and materials are all online, with students taking the course remotely. Weekly check-ins with a face-to-face supervisor or

teacher are required.

Bersin (2004) identifies two main models of blended learning:

>> Programme flow model: Learning activities are organized in a linear, sequential order and learners have deadlines to accomplish the various assignments; this is similar to traditional training, but some of the activities are conducted online.

>> Core-and-spoke model: A major course (e-learning or F2F) is provided and a set of supplemental materials are available to reinforce the main course; these



materials are optional and not scheduled.

The case method combines two elements: the case itself and the discussion of that case. A teaching case is a rich narrative in which individuals or groups must make a decision or solve a problem. A teaching case is not a "case study" of the type used in academic research. Teaching cases provide information, but neither analysis nor conclusions. The analytical work of explaining the relationships among events in the case, identifying options, evaluating choices and predicting the effects of actions is the work done by students during the classroom discussion.

What are Cases?

Cases are narratives that contain information and invite analysis. Participants are put in the position of making decisions or evaluations based on the information available. Cases can be acquired from the formal, purpose written material available from such sources as the Harvard Business School and the Kennedy School or constructed by faculty members from newspaper articles, cartoons, radio stories and even grocery store coupons and fliers. (See the examples collection.)

Cases can involve situations in which decisions must be made or problems solved, or they can involve evaluation or reconsideration of existing policies, practices or proposals. Effective cases are usually based on real events, but can be drawn from both the present and the past, even the distant past. Cases require students to make choices about what theory or concepts to apply in conducting the analysis, which is distinct from the one to one correspondence between theory and application that they see in their textbooks or hear in lectures.

How do Cases differ from other kinds of examples?

Unlike examples from textbooks or those we insert in lectures, cases include information but provide no analysis. Cases present students with complex, unstructured problems that may include extraneous or irrelevant information and often don't include every piece of information an analyst would like to have. Unlike problem sets, they do not break the problem down into clear steps, and frequently have no single "right" answer. Cases provide a rich contextual way to introduce new material and create opportunities for students to apply the material they have just learned. The same overarching case can even can be used several times in the same course, as students return to the story of the case with new analytical techniques and tools. Cases require students to make choices about what theory or concepts to apply in conducting the analysis, which is distinct from the one to one correspondence between theory and application that they see in their textbooks or hear in lectures.

What happens in a Case Method classroom?

In classroom discussion, students analyze the information in the case and use it to solve the problem set up by the case. The discussion can take many forms, including closely directed questioning by faculty to help students draw out the information from the case and identify the central decisions or evaluations that need to be made, more open-ended questions and discussions as students evaluate options and weigh the evidence, and small group work by students focused on specific analytical tasks. Many faculty members use role-play as a technique to put students completely in the case environment. Ideally, case method discussions involve mostly conversation between and among students, rather than discussion centered on direct participation by the faculty member. Many case method teachers describe their role as conductor, facilitator, or guide, drawing attention to their role in setting up discussion in which students are the primary participants.

In what contexts are cases used?

Faculty members use cases in any environment in which they can effectively manage discussion. There are faculty members using it successfully in very large courses (Steve Lamy at USC teaches cases to as many as 300 introductory IR students) and others who use it in very small graduate classes, though very large classes and very small classes can pose particular challenges in generating sufficient participation, focusing attention, or producing the diverse viewpoints that make discussion rich. Cases are used effectively to teach critical thinking and quantitative reasoning, and have been successfully applied in a wide range of disciplines including political science, economics, law, business, chemistry, history, and linguistics, and in both undergraduate and graduate classrooms.

Activity 2. Read the following article and write review

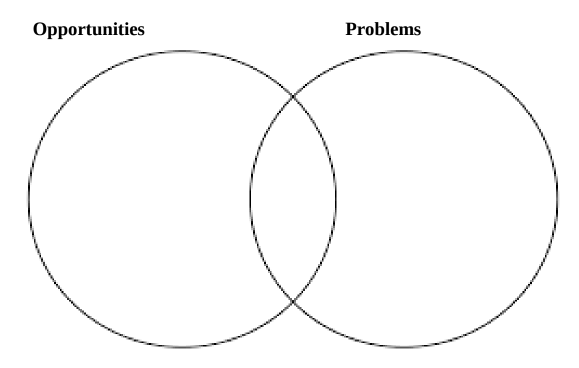
http://hozir.org/pars_docs/refs/49/48824/48824.pdf

Activity 3. Bring examples of case study in teaching EFL

AMALIY MASHG'ULOT 7

OPPORTUNITIES AND PROBLEMS OF DIGITAL TECHNOLOGIES: CREATING AND EFFECTIVE USE OF WEB PAGES AND WEB-PLATFORMS

Activity 1. Fill in the Venn diagram



Activity 2. Read the following information and compare your answers

Technology is perhaps the strongest factor shaping the educational landscape today. Many school districts are showing support for increased levels of technology in the classroom by providing hardware such as tablets and computers, enhancing internet connectivity, and implementing programs designed to improve computer literacy for both teachers and students. Although teachers generally appreciate the benefits of educational technologies, they often find smooth and effective integration of new educational technologies challenging. From acquisition of new technology equipment to adaptation of curricula and teaching techniques to incorporate new educational tools, technology integration presents significant challenges to educators at each level of school systems.

External Challenges to Classroom Technology

First-order barriers to the successful integration of technology into the classroom are factors external to teachers implementing technology. External barriers must be addressed at the institutional level and changes are typically incremental (e.g., rolling out access to technology one level at a time). Although there is growing evidence that, in the United States, first-order barriers are being tackled (Ertmer, Ottenbreit-Leftwich, Sadik, Sendurur, & Sendurur, 2012), more effort is needed to entirely overcome these challenges. In this section, we introduce some of the external barriers to classroom technology integration and present strategies to address them. First, we address issues surrounding insufficient equipment or connectivity, termed the access constraint. If a teacher's school does not possess adequate computers and fast internet connection, the implementation of educational technology is not feasible. Next, we introduce the challenge of inadequate training related to technology. If teachers are not provided effective professional development on new technologies, they will not be capable of using it to its full potential. Finally, we discuss factors related to the support constraint. Support barriers to technology integration include inadequate technical support and administrative/peer support. Access Early accounts of technology integration focused much of their interest on increasing the availability of computers in schools (Fisher, Dwyer, & Yocam, 1996). Certainly, the most basic step toward effective technology integration is widespread access to equipment necessary to run educational computer programs. If computer lab time is limited to one hour per week, persistent use of educational technology is not viable. While many schools across the country are making the transition to one-to-one (1:1) computing (Warschauer, Zheng, Niiya, Cotton, & Farkas, 2014), many students do not have regular and reliable access to a computer. Inconsistent computer access makes it extremely difficult for instructors to integrate technology into existing lesson

plans. Routine access to hardware (i.e., laptops or tablets), software (e.g., reading and writing software, internet browsers), and internet connection is a fundamental requirement.

Training

According to Ertmer et al. (2012), the most commonly cited reason for lack of technology implementation in the classroom is inadequate professional development and training. The National Education Association (NEA) includes expanding professional development in technology as one of their policy recommendations (NEA, 2008). According to NEA results (2008) teachers today report increasing confidence using classroom technology, operating software, and searching the internet, but given that technology is constantly changing, it is more important than ever that teachers stay up-to-date with their technological expertise. Even if a school district were to hire only teachers who were literate in current classroom technology, countless new technologies will be developed during their teaching careers, and they will need to undergo additional training to keep their skills current. Without the necessary resources to provide continuous technological training, schools and districts will continue to cite inadequate professional development as a major barrier to technology implementation.

Support

Though we cannot say for certain how the future will impact professional development, it is clear that the teachers of today do not have optimal access to technological support. According to statistics reported by the U. S. Department of Education (2010), 68% of school districts reported having adequate support for educational technology. While it is encouraging to see that the majority of responding districts feel that they have access to adequate support, there is clearly room for improvement. With additional technology support, teachers can worry less about technological barriers and instead focus on teaching their students. Adopting a new educational technology can be a time-consuming process. If a

technology is adopted school-wide, teachers should have access to extended support from trained professionals, as opposed to a single hour long meeting before the school day begins. Of course, this will most likely require additional funding for schools, but creators of educational technologies should also place increased emphasis on user support. With high quality support from both creators of educational technologies and school employees, teachers will have access to the resources they deserve. The knowledge that support is readily available may in turn increase acceptance of classroom technologies.

Internal Challenges to Classroom Technology

In the previous section, we discussed external barriers to the classroom integration of educational technologies. Of course, as Ertmer points out (1999), even with first-order barriers removed, digital technology would not immediately and seamlessly appear within all classrooms using appropriate pedagogy. Individual educators are ultimately responsible for using technology, and thus even when given resources, they have choices about how to use technology. In this section, we describe barriers that relate specifically to teachers, their beliefs, and their knowledge. These issues are, by their nature, personal and thus vary greatly from teacher to teacher even within the same environment. Consequently, it is difficult to address these issues broadly. However, we attempt to provide an overview of common frameworks, provide examples of the research being done using these frameworks as guides, and discuss implications with regard to literacy technology. First, we will discuss educators' attitudes and beliefs, referred to as second-order barriers (Ertmer, 1999). If teachers do not expect new technology to be useful or do not think they have the required experience to use such technologies, they are more likely to persist using more traditional methods. Closely related to the attitudes and beliefs, teacher resistance may present a barrier to technology integration. Finally, we discuss the influence of teachers' skills and knowledge as they pertain to technology. Teacher Attitudes and Beliefs Teachers' attitudes and beliefs are crucial factors in determining the role and effectiveness of technology

in classrooms. Attitudes and beliefs about both educational technology and pedagogy in general will ultimately influence how teachers implement technology. In the following sections, we discuss these issues and ways to promote positive attitudes that can optimize technology use. Now that technology is being widely used in schools, perhaps the most important question is how to best implement technology, rather than whether technology will be used (Ertmer, 1999; Ertmer et al., 2012; Keengwe, Onchwari, & Wachira, 2008; Lowther, Inan, Strahl, & Ross, 2008).

Confidence in skills and knowledge

Given the abundance of available educational technology, it is essential that teachers feel comfortable and confident about their ability to use them effectively. Many current teachers grew up without access to technologies like the personal computer and the internet, but students today are raised in an environment saturated by computer technology. These "digital natives" can intimidate teachers, especially teachers with little technological experience. If teachers feel they do not have the necessary competencies when using technology, they may feel less in control of the class, use less technology, and be unlikely to explore new possibilities that utilize technology when designing their classes (Hughes, 2005; Rakes & Casey, 2002). By sticking to traditional teaching methods, teachers who are less fluent with technology maintain a feeling of control in the classroom and will not have to prepare to face the challenges of instructing digital natives in a digital environment. In a survey of 764 teachers, Wozney, Venkatesh, and Abrami (2006) found that one of the two strongest predictors of teachers' technology use was confidence in achieving instructional goals using technology. Teachers who believe they lack training can either decide to work with technology at their current level of expertise, or postpone the use of technology until they consider that they have sufficient competence (Ertmer, 1999). To build teachers' knowledge to a sufficient level, boosting confidence in the process, training and support from the educational administrators is necessary. About technology and learning Teachers

may use technology throughout the curriculum or to complement a specific lesson. Variations in technology usage reflect important differences in teachers' beliefs about the utility of technology in the educational process. Ertmer found that "teachers were able to enact technology integration practices that closely aligned with their beliefs."(Ertmer et al., 2012). These beliefs are greatly influenced by the teachers' philosophy regarding how students learn. If the teacher regards student learning as primarily dependent on explicit teacher teaching, classroom activities will be driven by the traditional chalk-and-talk approach. More traditional educational beliefs have been related to less integration of computer-based technology in classrooms (Hermans, Tondeur, van Braak, & Valcke, 2008). Thus, the use of technology will likely be limited to supplementary demonstrative activities within particular educational units. For teachers to achieve effective use of computers, they must experience a paradigm shift from the teacher centered classroom to the student-centered classroom (Adams & Burns, 1999; Bitner & Bitner, 2002; Hannafin & Savenye, 1993; Harris & Grandgenett, 1999; Mandinach & Cline, 2000). In this situation, educational technologies will likely have a more central role because they permit active student learning activities in which the teacher serves as facilitator of the learning process. Ravitz, Becker, and Wong that teacher implementation of constructivist learning (2000)reported environments were often limited by difficulties meeting individual student needs, balancing multiple objectives, and responding to external forces and expectations. Teachers in these situations will thus more frequently use technology when they believe that it connects directly with their specific content areas and/or grade levels, allowing them to more readily meet their classroom goals (Hughes, 2005; Snoeyink & Ertmer, 2001). The increasing acceptance of constructivist learning philosophies, along with intelligent learning technologies offer new possibilities to address individual differences of the student, one of the emphases of modern educational pedagogy. However, new technologies should incorporate student performance visualization tools that permit teachers to easily understand student progress on their educational objectives. Although technologies can be powerful

means to improve learning, the teacher remains the critical factor to student success, and must be informed of student progress in order to intervene directly with his/her students.

Teacher Resistance to Technology in the Classroom

Browsing online teacher forums makes it clear that implementing new technologies into lesson plans can be a difficult task. Perhaps the most common reason mentioned by teachers for not actively integrating new technologies is that many teachers are satisfied with their current lesson plans. A teacher's desire for their students to learn effectively drives classroom instruction, and if current lesson plans meet the needs of students, there is very little motivation for the teacher to alter them. Educators spend countless hours creating lesson plans that will hold attention and make learning exciting. Revising lesson plans means several hours of additional work for the teacher, which is problematic given an already demanding schedule. Simply revising lesson plans can occupy a great deal of time, but revising lesson plans to incorporate technology is even more labor intensive. When adopting new classroom technologies, educators face the problem known online as the "double innovation" problem (Cleaver, 2014). Double innovation essentially adds an additional layer of preparation teachers must work through. The teacher must first learn the technology well enough to utilize it in a classroom setting before deciding how to integrate the technology with classroom objectives and curriculum. While educational technologies are becoming easier to learn, the double innovation problem still results in additional preparation time. Data collected from teacher interviews conducted by Ertmer et al. (2012) showed time as being the sixth most influential barrier to integrating new classroom technologies. A teacher's time is extremely valuable, and it should come as no surprise that time is one of the most commonly cited barriers to integrating new technologies in the classroom.

Termin O'zbek tilidagi sharhi Ingliz tilidagi sharhi Materials, technology, and Accessible Eshitish, ko'rish yoki learning experiences that harakatlanishida nuqsoni bo'lgan shaxslar nogironligi individuals with auditory, bo'lmagan shaxslar bilan bir xil visual, or motor disabilities can darajada foydalanishi, use, understand, interact with, tushunishi, o'zaro aloqada and learn from to the same degree as individuals with no bo'lishi va o'rganishi mumkin disabilities. bo'lgan materiallar, texnologiyalar va o'quv tajribalari. Accreditation Muayyan standartlarga javob The systematic assessment of a beradigan dastur yoki program or institution in meeting certain standards. muassasani muntazam ravishda baholash. Akkreditatsiya Accreditation is typically odatda ixtiyoriy bo'lib, qat'iy voluntary and involves a tashqi, tengdoshlar va o'zini rigorous external, peer, and selfo'zi baholash jarayonini o'z assessment process. Once ichiga oladi. Dasturlar yoki programs or institutions meet or muassasalar barcha exceed all standards and standartlarga va baholash evaluation criteria, they are mezonlariga javob beradigan accredited by an accrediting yoki undan oshib ketgandan agency (such as AdvancEd), so'ng, ular mukammallikni which provides official rasmiy tan olishni recognition of excellence. At ta'minlaydigan akkreditatsiya the program level, accreditation agentligi (AdvancEd kabi) focuses on the quality of a tomonidan akkreditatsiyadan specific program or course of o'tgan. Dastur darajasida study. At the institutional level, accreditation focuses on the akkreditatsiya muayyan dastur yoki o'quv kursining sifatiga quality of the entire institution. qaratilgan. Institutsional darajada akkreditatsiya butun muassasa sifatiga qaratilgan. A broad variety of strategies or Active learning Talabalarga bilim yaratish va / yoki qo'llash uchun asosiy pedagogical projects designed mas'uliyatni yuklashga to place the primary

V. ГЛОССАРИЙ

| | | noon on aibility for an atime |
|--------------|---------------------------------|-----------------------------------|
| | mo'ljallangan turli xil | responsibility for creating |
| | strategiyalar yoki pedagogik | and/or applying knowledge on |
| | loyihalar. Faol ta'lim | the students. Active learning is |
| | "bolalarga yo'naltirilgan", | also known as "child-centered," |
| | "interaktiv", "o'quvchilarga | "interactive," "student- |
| | yo'naltirilgan" yoki | centered," or "learner-centered" |
| | "o'quvchilarga yo'naltirilgan" | instruction. |
| | ta'lim sifatida ham tanilgan. | |
| ADSL | ADSL (assimetrik raqamli | ADSL (Asymmetric Digital |
| | abonent liniyasi yoki qisqacha | Subscriber Line, or DSL for |
| | DSL) Internetga ulanishning | short) is a high-speed Internet |
| | yuqori tezlikdagi xizmati | access service that utilizes |
| | bo'lib, mavjud mis telefonlar | existing copper telephones lines |
| | liniyalaridan foydalanib, | to send and receive data at |
| | odatdagi dial-up modemlaridan | speeds that are far faster than |
| | ancha yuqori tezlikda | conventional dial-up modems. |
| | ma'lumotlarni yuboradi va | |
| | qabul qiladi. | |
| Analog | Raqamli bo'lmagan har | Any technology that is not |
| technology | qanday texnologiya. Bunga | digital. Examples include many |
| | ko'plab radio va televidenie | types of radio and television, as |
| | turlari, shuningdek | well as audiocassette players. |
| | audiokassetali pleyerlarni | These devices record sounds of |
| | misol keltirish mumkin. Ushbu | different frequency and |
| | qurilmalar magnit lentada turli | amplitude on magnetic tape.396 |
| | xil chastota va amplituda | |
| | tovushlarni yozib olishadi.396 | |
| Application | Bitta dasturiy ta'minot | A small software program that |
| Programming | boshqasi bilan o'zaro aloqada | allows one software program to |
| Interface | bo'lishiga imkon beruvchi | interact with another. |
| | kichik dasturiy ta'minot | |
| | dasturi. | |
| Applications | Smart telefonlarda, | Software applications that can |
| ("apps") | planshetlarda yoki boshqa har | run on smart phones, tablets, or |
| | qanday ko'chma elektron | any other portable electronic |
| | qurilmalarda ishlashi mumkin | device. |
| | bo'lgan dasturiy ta'minot. | |
| | oo igan oustairy tu inniot. | |

| Artificial | Kompyuterlarda inson | The branch of computer |
|--------------|-----------------------------------|-----------------------------------|
| Intelligence | darajasidagi fikrlarni | science dealing with the |
| (AI) | ko'paytirish yoki taqlid qilish | reproduction or mimicking of |
| | bilan shug'ullanadigan | human-level thought in |
| | informatika bo'limi. Kognitiv | computers. Encompassing |
| | ilm-fan, matematika va | cognitive science, mathematics, |
| | hisoblash lingvistikasini o'z | and computational linguistics, |
| | ichiga olgan sun'iy intellekt | AI breaks down human |
| | inson bilimlarini bir qator | knowledge into a number of |
| | mavzularga ajratadi - fikrlash, | topics—reasoning, knowledge, |
| | bilim, rejalashtirish, o'rganish, | planning, learning, |
| | aloqa, idrok va ob'ektlarni | communication, perception, and |
| | ko'chirish va boshqarish | the ability to move and |
| | qobiliyati - va ulardan | manipulate objects—and |
| | foydalanish orqali ularga taqlid | attempts to imitate these |
| | qilishga urinishlar. algoritmlar | through use of algorithms |
| Blog | ("veb-jurnal" dan) Internetda | (from "web log") A publicly |
| | saqlanadigan va boshqalarning | accessible journal that is kept |
| | fikr-mulohazalarini | online and allows for others' |
| | bildiradigan ochiq jurnal. Blog | comments. The blog owner may |
| | egasi o'zini tanitishni yoki | choose to identify himself or |
| | anonim tarzda yozishni | herself or write anonymously. |
| | tanlashi mumkin. | |
| Blended | Masofaviy ta`limda yuzma-yuz | In distance education, an |
| learning | o'qitishni masofaviy yoki | instructional approach that |
| | texnologik o'qitishning biron | blends or combines face-to-face |
| | bir shakli bilan (onlayn kurslar, | instruction with some form of |
| | radioaloqa asosida o'qitish va | distance-based or technology- |
| | hk) aralashtirib yoki | based instruction (online |
| | birlashtirgan o'qitish usuli. | courses, radio-based instruction, |
| | Aralash ta'lim "gibrid ta'lim" | etc.). Blended learning is also |
| | deb ham ataladi. | called "hybrid learning." |
| Bluetooth | Uyali telefonlar, | A wireless protocol for |
| | minigarnituralar, kompyuterlar | exchanging data over short |
| | va boshqa elektron qurilmalar | distances among cell phones, |
| | o'rtasida qisqa masofalarga | headsets, computers, and other |
| | ma'lumot almashish uchun | electronic devices. |
| | simsiz protokol. | |

| Broadband | Ovozli aloqa uchun zarur | A range of frequencies wider |
|---------------|-----------------------------------|-----------------------------------|
| Dioauballu | bo'lganidan kengroq | |
| | | than that required for voice |
| | chastotalar diapazoni. Keng | communications. Broadband is |
| | polosali, shuningdek, ushbu | also a term used to describe |
| | chastota diapazonini ko'tarishi | systems and equipment with |
| | mumkin bo'lgan yuqori | high bandwidth that can carry |
| | tarmoqli kengligi bo'lgan tizim | these ranges of frequency. |
| | va uskunalarni tavsiflash uchun | |
| | ishlatiladigan atama. | |
| Cable | Signal kabel orqali | A television subscription |
| television | tarqatiladigan televizion obuna | service in which the signal is |
| | xizmati (eshittirish yoki sun'iy | distributed via a cable (versus |
| | yo'ldoshga qarshi). Kabel juda | broadcasting or satellite). Cable |
| | ko'p sonli kanallarni o'tkazadi. | carries a much larger number of |
| | Borgan sari kabel televideniesi | channels. Increasingly, cable |
| | tomoshabinlari tarqatiladigan | television viewers can interact |
| | markaz bilan yoki yuklab | with the distribution center or |
| | olinadigan ilovalar, veb-saytlar | with content through |
| | va televizion xususiyatlar | downloadable apps, websites, |
| | orqali o'zaro aloqada bo'lishlari | and television features. |
| | mumkin. | |
| Compact disc | Raqamli audio va video kabi | An optical disc used to store |
| (CD) | raqamli ma'lumotlarni saqlash | digital data, such as digital |
| | uchun ishlatiladigan optik disk. | audio and video. A CD-ROM |
| | CD-ROM ("faqat o'qish uchun | ("compact disc read-only |
| | ixcham disk") CD-ROM | memory") is readable by a |
| | drayveri bo'lgan kompyuter | computer with a CD-ROM |
| | yoki CD pleyerlar tomonidan | drive or by CD players.403 |
| | o'qiladi. | |
| Code Division | Bir qator mobil aloqalarni | A generic term for a type of |
| Multiple | qo'llab-quvvatlaydigan raqamli | digital mobile telephony |
| Access | mobil telefoniya | technology that supports a |
| (CDMA) | texnologiyasining turi uchun | number of mobile connections. |
| | umumiy atama. Ushbu | This technique is used by some |
| | texnikadan GSM uchun ba'zi | alternative systems to GSM. |
| | muqobil tizimlar foydalanadi. | CDMA has been pioneered by |
| | CDMA Qualcomm tomonidan | Qualcomm to develop a second- |
| | kashshof bo'lib, ikkinchi avlod | generation digital cellular |
| | raqamli uyali telefoniya | telephony system and is very |
| | raquini ayan teretomya | complicity system and is very |

| | tizimini ishlab chiqdi va Amerika va Janubiy Koreyada juda mashhur. 404 | popular in the Americas and South Korea. 404 |
|--------------------|--|---|
| Chat | AOL's Instant Messenger, ICQ yoki iChat kabi dasturiy ta'minot, bu foydalanuvchilarga bir vaqtda (bir vaqtning o'zida) Internetda bo'lgan va bir xil "chat" dasturiga kirgan odamlar bilan aloqa qilish imkonini beradi. | A piece of software, such as AOL's Instant Messenger, ICQ, or iChat, that allows users to communicate synchronously (at the same time) with people who are also online and are logged into their the same "chat" software. |
| Child-centered | Talabalarga yo'naltirilgan | See student-centered learning, |
| learning | ta'lim, faol o'rganish va o'quvchilarga yo'naltirilgan ko'rsatmalarni ko'ring. | active learning, and learner- centered instruction. |
| Cloud computing | Ilovalar kompyuterning qattiq diskida emas, balki serverlarda (bulutda) saqlanadigan Internetga asoslangan hisoblash, shunda foydalanuvchilar ularga dasturiy ta'minot litsenziyasini to'lamasdan yoki ularni saqlash uchun kompyuter xotirasini ajratmasdan kerak bo'lganda kirishlari mumkin. Web 2.0 dasturlari bulutga asoslangan dasturlar va bulutli hisoblash misollari. | Internet-based computing in which applications are stored not on the computer's hard drive but on servers (the cloud) so that users can access them as needed without paying for a software license or devoting computer storage space to house them. Web 2.0 applications are examples of cloud-based applications and cloud computing. |

| Coding | Sifatli tadqiqotlarda tasniflash | In qualitative research, a |
|----------------|-----------------------------------|------------------------------------|
| | maqsadida bayoniy matn, | descriptor assigned to a |
| | audio yoki videodagi ma'lum | particular statement, behavior or |
| | bir bayonot, xatti-harakatlar | attitude (referred to here as a |
| | yoki munosabatlarga (bu erda | variable) in a narrative text, |
| | o'zgaruvchi deb nomlanadi) | audio, or video for the purposes |
| | tayinlangan tavsiflovchi. | of classification. In inductive or |
| | Induktiv yoki ochiq kodlashda | open coding, an evaluator |
| | baholovchi o'zgaruvchiga | assigns a code to a variable and |
| | kodni beradi va keyin mavzuni | then combines variables to |
| | aniqlash uchun kod yoki | enumerate the number of |
| | tegishli kodlar to'plamining | occurrences of a code or related |
| | paydo bo'lish sonini sanab | set of codes to identify a theme. |
| | o'tish uchun o'zgaruvchilarni | This is part of "grounded," or |
| | birlashtiradi. Bu "asosli" yoki | inductive, research. Deductive |
| | induktiv tadqiqotning bir | or theoretical coding involves |
| | qismidir. Deduktiv yoki | identifying codes derived from |
| | nazariy kodlash umumiy | the overall philosophical |
| | falsafiy asos yoki sifatli dizayn | framework or hypothesis of the |
| | gipotezasidan kelib chiqqan | qualitative design and is used to |
| | kodlarni aniqlashni o'z ichiga | confirm a hypothesis. Hybrid |
| | oladi va farazni tasdiqlash | coding combines the use of |
| | uchun ishlatiladi. Gibrid | inductive and deductive coding. |
| | kodlash induktiv va deduktiv | Coding can be done by hand or, |
| | kodlashdan foydalanishni | more commonly, through |
| | birlashtiradi. Kodlash qo'l bilan | qualitative research software. |
| | yoki, odatda, sifatli tadqiqot | |
| | dasturlari orqali amalga | |
| | oshirilishi mumkin. | |
| Computer- | Ko'rsatma kompyuter | Instruction delivered by a |
| aided | tomonidan etkazib beriladi. | computer. The computer acts as |
| instruction | Kompyuter o'qituvchi | a teacher and presents content, |
| (CAI)/Comput | vazifasini bajaradi va o'quvchi | problem sets, and so on with |
| er-aided | bilan aloqa qiladigan tarkib, | which the student interacts. CAI |
| learning (CAL) | muammolar to'plami va | programs vary greatly in |
| | boshqalarni taqdim etadi. CAI | quality. Some programs are |
| | dasturlari sifat jihatidan juda | behaviorist, drill-based |
| | farq qiladi. Ba'zi dasturlar | applications, while others offer |
| | bixeviorizmga asoslangan, | more iterative problem sets and |
| b | | · |

| | mashqlarga asoslangan dasturlar, boshqalari esa kompyuter tomonidan sozlangan talabalarning zaif tomonlarini hal qilish uchun ko'proq takrorlanadigan muammolar to'plami va mulohazalarni taklif qiladi. | feedback to address specific student weaknesses adjusted by the computer. |
|--|--|--|
| Computer- mediated communicatio n (CMC) | Ikki yoki undan ortiq tarmoqqa ulangan kompyuterlardan foydalanish orqali yuzaga keladigan har qanday kommunikativ operatsiya. Bunga elektron pochta, chat, e'lonlar taxtasi, munozarali forumlar yoki tarmoq orqali kompyuter orqali sodir bo'ladigan har qanday bir yoki ikki tomonlama aloqalardan foydalanish kiradi. | Any communicative transaction that occurs through the use of two or more networked computers. This can involve the use of e-mail, chat, bulletin boards, discussion forums, or any type of one- or two-way communication occurring over a computer via a network |
| Data dashboard | Vizual ma'lumotlarning har xil turdagi kichik qismlarini, masalan, o'lchagichlar, jadvallar va jadvallarni veb- brauzerda aks ettiradi. Ushbu kontseptsiya avtomobillar paneli tomonidan taqdim etilgan ma'lumotlarga o'xshaydi. | Displays of small pieces of various types of visual data such as gauges, charts, and tables within a Web browser. The concept is similar to the information provided by a car's dashboard. |
| Digital game | Ba'zi bir elektron vositalarni (o'yin konsoli, uyali telefon, kompyuter) manipulyatsiya qilish orqali o'ynaydigan o'yin. Internetga asoslangan raqamli o'yinlar ommaviy axborot vositalari, vaqt va ijtimoiy makonlarda o'ynashi mumkin.408 | A game played by manipulating some form of electronic media (game console, cell phone, computer). Web-based digital games can be played across media, time, and social spaces.408 |

| Digital | O'yin-kulgi o'yinlaridan farqli | A game that unlike |
|----------------|------------------------------------|----------------------------------|
| Digital | | A game that, unlike |
| learning game | o'laroq, ma'lum bir sohada yoki | entertainment games, targets the |
| | aqlning domenlari va | acquisition of knowledge in a |
| | odatlarida (ijodkorlik, | particular domain or set of |
| | muammolarni hal qilish, | domains and habits of mind |
| | kontsert qobiliyatlari, so'rovlar, | (creativity, problem solving, |
| | tarqatilgan idrok, evristik | conative skills, inquiry, |
| | usullar va boshqalar) bilimlarni | distributed cognition, heuristic |
| | egallashga qaratilgan barcha | methods, etc.) across all |
| | o'yin tarkiblari409 | academic content areas.409 |
| Digital rights | Mualliflik huquqi bilan | Protection of copyrighted |
| management | himoyalangan raqamli tarkibni | digital content to prevent |
| | ruxsatsiz ko'rish, nusxalash | unauthorized viewing, copying, |
| | yoki tarqatishning oldini olish | or distribution.410 |
| | uchun | |
| Discussion | Foydalanuvchilar materiallarni, | An online or virtual message |
| forum | sharhlarni, g'oyalarni va | board where users post |
| | boshqalarni joylashtiradigan | materials, comments, ideas, and |
| | onlayn yoki virtual xabar | so on. Typically, discussion |
| | taxtasi. Odatda munozarali | boards are asynchronous. |
| | kengashlar asenkrondir. | |
| Distance | O'qitishning hammasi yoki | An educational process and |
| education | muhim qismini o'quvchi | system in which all or a |
| | tomonidan bo'shliq va vaqt | significant proportion of the |
| | ichida olib tashlangan kimdir | teaching is carried out by |
| | yoki biron bir narsa amalga | someone or something removed |
| | oshiradigan ta'lim jarayoni va | in space and time from the |
| | tizimi. Masofaviy ta'lim uchun | learner. Distance education |
| | tizimli rejalashtirish, yaxshi | requires structured planning, |
| | ishlab chiqilgan kurslar, | well-designed courses, special |
| | maxsus o'qitish texnikasi va | instructional techniques, and |
| | elektron va boshqa | methods of communication by |
| | texnologiyalar bilan aloqa | electronic and other technology, |
| | qilish usullari hamda aniq | as well as specific |
| | tashkiliy va ma'muriy tadbirlar | organizational and |
| | talab etiladi. | administrative arrangements. |
| | | administrative arrangements. |

| learningtaqsimlangan oʻquv resurslari bilan bogʻlaydigan tizim va jarayon. Masofadan oʻqitish turli shakllarda boʻlishi mumkin, ammo barcha masofaviy oʻqitish quyidagilar bilan tavsiflanadi: 1) oʻqituvchi va oʻquvchilar oʻrtasida, oʻquvchilar oʻrtasida va / yoki oʻquvchilar oʻrtasida va / yoki oʻrtasida joy ajratilishi / masofasi va / yoki vaqti; va (2) oʻquvchilar bilan oʻqituvchi oʻrtasida, oʻquvchilar oʻrtasida va / yoki oʻquvchilar bilan oʻqituvchi oʻrtasida, oʻquvchilar bilan bir yoki bir nechta ommaviy axborot vositalari orqali olib boriladigan oʻquv resurslari blan oʻzaro munosabatlar.connects learners to distributed learning resources. Distance learning resources of place and/or time between instructor and learner, amongst learners, and/or between learners and the instructor, among learners and learning resources conducted through one or more mediaE-learningElektron shaklda saqlanadigan va saqlanadigan kurs. "E" formatga ishora qiladi. "Oʻrganish" - bu oʻquvchilarning ta'lim mazmuni va uslubidir.413 Elektron ta'lim odatda, lekin har doim ham emas, InternetgaA course that is digitized and stored in an electronic format. "E' refers to the format. "E' refers to Web-based learning typically, but not always, refers to Web-based learning, though in some | Distance | Ta'lim oluvchilarni | A system and process that |
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| asoslangan ta'limni nazarda countries and contexts it refers | | har doim ham emas, Internetga | learning, though in some |
| usosiungun tu minin nazarda countries and contexts it fefers | | asoslangan ta'limni nazarda | countries and contexts it refers |
| tutadi, ammo ba'zi to any technology-based | | tutadi, ammo ba'zi | to any technology-based |
| mamlakatlarda va kontekstda learning, whether online or | | mamlakatlarda va kontekstda | learning, whether online or |
| bu har qanday texnologiyaga offline. | | bu har qanday texnologiyaga | offline. |
| asoslangan o'qishni anglatadi, | | asoslangan o'qishni anglatadi, | |
| xoh onlayn, ham oflaynda | | xoh onlayn, ham oflaynda | |
| E-reader Kindle yoki Nook singari An electronic reader, such as | E-reader | Kindle yoki Nook singari | An electronic reader, such as |
| yuzlab kitoblarni saqlaydigan the Kindle or Nook, that stores | | yuzlab kitoblarni saqlaydigan | the Kindle or Nook, that stores |
| va foydalanuvchilarga hundreds of books and allows | | va foydalanuvchilarga | hundreds of books and allows |
| kitoblarni raqamli shaklda users to read, bookmark, | | kitohlarni raqamli shaklda | users to read bookmark |

| | o'qish, belgilash, izohlash, | annotate, purchase, and store |
|---------------|-----------------------------------|-----------------------------------|
| | sotib olish va saqlashga imkon | books in a digital format. Text |
| | beruvchi elektron o'quvchi. | is displayed via electronic ink. |
| | Matn elektron siyoh orqali | |
| | ko'rsatiladi. | |
| Education | Ta'lim muassasalariga | A computer-based system of |
| management | ro'yxatdan o'tish, resurslar, | hardware, software, (and |
| information | xarajatlar va boshqalar | people) that allows institutions |
| system (EMIS) | to'g'risida qaror qabul qilish | to store, search, and retrieve |
| | uchun ma'lumotlarni saqlash, | data in order to make |
| | qidirish va olish imkonini | educational decisions about |
| | beradigan apparat, dasturiy | enrollment, resources, cost, and |
| | ta'minot (va odamlar) ning | so on. An EMIS is typically a |
| | kompyuterga asoslangan | database program. There are |
| | tizimi. EMIS odatda | numerous variations of EMIS, |
| | ma'lumotlar bazasi dasturidir. | for instance, Student |
| | EMISning ko'plab xilma- | Information Systems (SIS), etc. |
| | xilliklari mavjud, masalan, | |
| | talabalarning axborot tizimlari | |
| | (SIS) va boshqalar. | |
| Educational | Jamoatchilik uchun, xususan, | Noncommercial television that |
| television | ma'rifiy xarakterdagi | provides programs, especially |
| | dasturlarni taqdim etadigan | of an educational nature, for the |
| | notijorat televidenie. Uning | public. Its programming |
| | dasturlari odatda o'yin-kulgiga | emphasizes formal classroom |
| | qaratilgan tijorat | instruction and enrichment, in |
| | televideniyesidan farqli o'laroq, | contrast to commercial |
| | rasmiy sinf o'qitish va | television, which generally |
| | boyitishni ta'kidlaydi. Sesame | focuses on entertainment. |
| | Street va Blues Clues - bu | Sesame Street and Blues Clues |
| | ta'lim televizion dasturlarining | are examples of educational |
| | namunalari. Shuningdek, | television programming. See |
| | ko'rsatma televizionga qarang. | also instructional television. |
| Flexible | O'quvchilarga bir qator | A form of learner-centered, |
| assessment | ixtiyoriy baholash | alternative assessment that |
| | predmetlarini to'liq yoki | gives learners the choice of |
| | qisman bajarishni tanlash | completing all or some |
| | imkoniyatini beradigan yoki | combination of a series of |
| | o'quvchilarga baholash | optional assessment items, or |

| | variantini tanlashga imkon beradigan o'quvchilarga yo'naltirilgan, muqobil baholash shakli. Moslashuvchan baholash tarkibiga nazorat ro'yxatlari, portfellar, mahsulotlarni baholash, og'zaki yoki yozma imtihonlar va kompyuter asosida yoki ishlashga | allows learners to select an assessment option. Flexible assessment can include checklists, portfolios, product assessment, oral or written exams, and computer-based or performance-based assessment. Flexible assessment is designed to accommodate the learner's pace, style, and context of |
|-------------------------|--|--|
| | asoslad yoki isinasiga asoslangan baho kiradi. Moslashuvchan baholash o'quvchining tezligi, uslubi va ta'lim sharoitlariga mos ravishda ishlab chiqilgan. | learning. |
| Folksonomy | Axborotni osonlikcha qidirish, olish va baham ko'rish uchun, ko'pincha etiketlash orqali onlayn tarzda tasniflashning birgalikdagi usuli. U shuningdek, ijtimoiy xatcho'plar deb nomlanadi. | A collaborative method of categorizing information online, often via tagging, so that it can be easily searched, retrieved, and shared. It is also known as social bookmarking. |
| Formative assessment | Doimiy va doimiy ravishda amalga oshiriladigan va o'zlashtirishni tasdiqlash yoki baholarni belgilash uchun foydalanilmaydigan baho. Formativ baho xarakterli xarakterga ega; u o'quvchining taraqqiyoti va ma'lum bir kontseptsiya yoki ko'nikmalarni anglashi to'g'risida ma'lumot beradi. | Assessment that is ongoing and continual and not used to certify mastery or assign grades. Formative assessment is instructional in nature; it provides information about the learner's progress and understanding of a certain concept or skill. |
| Formative evaluation | Loyiha yoki uning ishtirokchilari rivojlanishining davriy yoki doimiy monitoringini o'z ichiga olgan baho. Formativ baho diagnostika yoki dasturni | Evaluation that involves periodic or continual monitoring of the progress of a project or its participants. Formative evaluation can be for diagnostic or program |

| | takomillashtirish maqsadida | improvement purposes. |
|----------------|------------------------------------|-----------------------------------|
| | bo'lishi mumkin. | |
| | | |
| General Packet | Ikkinchi avlod mobil telefon | A mobile data service for |
| Radio Service | xizmatlari yoki simsiz kirish | second-generation mobile |
| (GPRS) | protokollarini, SMS matnli | telephone services or networks |
| | xabarlarini va Bluetooth-ni | that supports wireless access |
| | qo'llab-quvvatlaydigan | protocols, SMS text messaging, |
| | tarmoqlar uchun mobil | and Bluetooth (a standard for |
| | ma'lumotlar xizmati (simsiz | replacing wired connections |
| | ulanishlarni simsiz radio | between devices with wireless |
| | ulanishlari bilan almashtirish | radio connections). |
| | uchun standart). | |
| Global | Butun dunyo bo'ylab radio | A worldwide radio navigation |
| Positioning | navigatsiya tizimi 24 dan 27 | system formed from a |
| System (GPS) | gacha bo'lgan sun'iy | constellation of 24 to 27 |
| | yo'ldoshlardan tashkil topgan | satellites that constantly orbit |
| | bo'lib, ular doimo Yer atrofida | the Earth and their ground |
| | va ularning er usti stantsiyalari | stations, making two complete |
| | atrofida aylanib, har kuni ikkita | rotations each day. On Earth, |
| | to'liq aylanishni amalga | after locating four or more of |
| | oshiradilar. Yerda, ushbu | these satellites, GPS receivers |
| | sun'iy yo'ldoshlarning | employ a process of trilateration |
| | to'rttasini yoki undan ko'pini | to calculate the distance to each |
| | topgandan so'ng, GPS qabul | and then use this information to |
| | qiluvchilar har biriga masofani | deduce their own latitude and |
| | hisoblash uchun trilateratsiya | longitude. Many cell phones |
| | jarayonidan foydalanadilar va | now include a GPS, and hand- |
| | keyin ushbu ma'lumotdan | held GPS devices can be |
| | o'zlarining kenglik va | inexpensively purchased and |
| | uzunliklarini aniqlash uchun | used for educational activities. |
| | foydalanadilar. Hozirda ko'plab | |
| | uyali telefonlarda GPS mavjud | |
| | va qo'lda ishlatiladigan GPS | |
| | moslamalari arzon narxlarda | |
| | sotib olinishi va ta'lim faoliyati | |
| | uchun ishlatilishi mumkin. | |

| Global System | Dunyo miqyosida keng | An open, non proprietary digital |
|---------------|----------------------------------|----------------------------------|
| - | qamrovni qamrab olgan va | wireless technology platform |
| | Evropada uyali telefonlar | that covers a wide area of the |
| | uchun platforma bo'lgan ochiq, | globe and is the platform for |
| | xususiy bo'lmagan raqamli | cell phones in Europe. Like |
| | simsiz texnologiya platformasi. | CDMA, it is a second- |
| | CDMA singari, bu ikkinchi | generation digital mobile |
| | avlod raqamli mobil uyali | cellular technology. GSM |
| | aloqa texnologiyasi. GSM bir | operates in several frequency |
| | necha chastota diapazonlarida | bands: 400MHz, 900MHz, and |
| | ishlaydi: 400MHz, 900MHz va | 1800MHz. |
| | 1800MHz. | |
| | Yuqori tezlikli paketli kirish | High Speed Packet Access |
| | (HSPA) (va undan keyingi | (HSPA) (and a later version, |
| | versiyasi, Evolution HSPA) bu | Evolved HSPA) is an |
| | mavjud bo'lgan 3G / WCDMA | amalgamation of High Speed |
| | simsiz ishlashini | Downlink Packet Access |
| | kengaytiradigan va | (HSDPA) and High Speed |
| | yaxshilaydigan High Speed | Uplink Packet Access |
| | Downlink Packet Access | (HSUPA), that extends and |
| | (HSDPA) va High Speed | improves the performance of |
| | Uplink Packet Access | existing 3G/WCDMA wireless |
| | (HSUPA) ning birlashishi. | standard (WCDMA is the 3G |
| | standart (WCDMA - bu | standard that most GSM carriers |
|] | ko'pgina GSM operatorlari | are moving to). |
| | ko'chib o'tadigan 3G standarti). | |
| Hybrid | Aralashtirilgan ta'limga qarang. | See blended learning. |
| learning | | |
| Hypergrid | O'yinda foydalanuvchilar | In gaming, a mechanism that |
| | o'zlarining OpenSim-larini | allows users to link their |
|] | Internetdagi boshqa | OpenSim to other OpenSims on |
| | OpenSims-lar bilan bog'lashga | the Internet, supporting |
| i | imkon beradigan mexanizm, | seamless agent transfers among |
| 1 | bu OpenSims-lar orasida | those OpenSims. It can be used |
| 1 | uzluksiz agentlik | both in stand-alone mode and in |
| | o'tkazmalarini qo'llab- | grid mode. The hypergrid |
| | quvvatlaydi. U mustaqil | effectively supports the |
| 1 | rejimda ham, grid rejimida | emergence of a web of virtual |
| | ham ishlatilishi mumkin. | worlds. Hypergrid enables |

| | Gipergrid virtual olamlarning | region/grid administrations to |
|--------------|----------------------------------|------------------------------------|
| | paydo bo'lishini samarali | place hyperlinks on their map to |
| | qo'llab-quvvatlaydi. Hypergrid | hypergridded regions run by |
| | mintaqalar / tarmoqlar | others, to which users can |
| | ma'muriyatlariga o'zlarining | choose to teleport. Once users |
| | xaritalarida boshqalar | reach the region behind the |
| | tomonidan boshqariladigan | hyperlink, they are |
| | hipergridlangan hududlarga | automatically interacting with a |
| | ko'priklarni joylashtirishga | different virtual world without |
| | imkon beradi, bu | having to log out of the world |
| | foydalanuvchilar teleportatsiya | from which they came and |
| | qilishni tanlashi mumkin. | while still having access to their |
| | Foydalanuvchilar ko'prikning | inventory.416 |
| | orqasida joylashgan mintaqaga | |
| | etib borganlarida, ular kelib | |
| | chiqqan dunyodan chiqmasdan | |
| | va o'zlarining | |
| | inventarizatsiyasidan | |
| | foydalanish huquqiga ega | |
| | bo'lmasdan avtomatik ravishda | |
| | boshqa virtual dunyo bilan | |
| | o'zaro aloqada bo'lishadi. | |
| Immersive | Sun'iy, interaktiv, kompyuter | Artificial, interactive, computer- |
| digital | tomonidan yaratilgan sahnalar | created scenes or worlds within |
| environments | yoki foydalanuvchilar o'zlari | which users can engage or |
| | biron bir tajriba yoki faoliyat | "immerse" themselves in some |
| | bilan shug'ullanishlari yoki | experience or activity. |
| | "cho'mishi" mumkin bo'lgan | Immersive digital environments |
| | dunyolar. Immersiv raqamli | may be thought of as |
| | muhit virtual haqiqat bilan | synonymous with virtual reality, |
| | sinonim sifatida qabul qilinishi | but without the implication that |
| | mumkin, ammo bu haqiqiy | actual reality is being simulated. |
| | haqiqat taqlid qilinmaydi. | An immersive digital |
| | Immeriv raqamli muhit haqiqat | environment could be a model |
| | modeli, to'liq fantaziya | of reality, a complete fantasy |
| | foydalanuvchi interfeysi yoki | user interface or abstraction, or |
| | abstraktsiya yoki qandaydir | some sort of simulation.417 |
| | simulyatsiya bo'lishi | Immersive environments are |
| | mumkin.417 Immersiv | also known as multi-user virtual |
| | | |

| | muhitlar ko'p foydalanuvchili virtual muhitlar (MUVE) yoki virtual olam deb ham ataladi. Bunday misollardan biri "Ikkinchi hayot" dir. | environments (MUVEs) or virtual worlds. One such example is Second Life. |
|------------------------------|---|---|
| Impact | Dastur ta'sirini va uning | An evaluation that measures the |
| evaluation | maqsadlariga qay darajada erishilganligini o'lchaydigan | program's effects and the extent |
| | baho. | to which its goals were attained. |
| Instant messaging (IM) | Yozilgan matn asosida ikki yoki undan ortiq kishi o'rtasida real vaqtda aloqa shakli. Matn Internet kabi tarmoq orqali ulangan qurilmalar (ish stoli, noutbuk yoki qo'lda ishlaydigan kompyuterlar) orqali uzatiladi. IM, shuningdek, uyali telefonlardan ko'ra noutbuklar bilan ishlatilgan taqdirda ham "suhbat" va tobora ko'proq "yozishmalar" deb nomlanadi. | A form of real-time communication between two or more people based on typed text. The text is conveyed via devices (desktop, laptop, or hand-held computers) connected over a network such as the Internet. IM is also known as "chat" and increasingly as "texting," even when used with laptops rather than cell phones. |

| Interactive | Kompyuter va proektorga | A large display, also known as a |
|-------------|------------------------------------|----------------------------------|
| whiteboard | ulanadigan "aqlli taxta" yoki | "smart board" or "electronic |
| (IWB) | "elektron oq taxta" deb ham | white board," that connects to a |
| | ataladigan katta displey, | computer and projector, which |
| | keyinchalik u kompyuterning | then displays the computer's |
| | ish stolini taxta yuzasida aks | desktop onto the board's |
| | ettiradi, bu erda | surface, where users can control |
| | foydalanuvchilar kompyuterni | the computer with a pen, their |
| | qalam, barmoq bilan | finger, or another device. The |
| | boshqarishi mumkin yoki | board is typically mounted on a |
| | boshqa qurilma. Kengash | wall or floor stand. Various |
| | odatda devorga yoki polga | accessories, such as student |
| | o'rnatiladi. O'quvchilarning | response systems (see below), |
| | javob berish tizimlari kabi turli | enable additional interactivity, |
| | xil aksessuarlar (quyida ko'rib | and students can view games |
| | chiqing) qo'shimcha | and multimedia applications |
| | interaktivlikni ta'minlaydi va | stored on a teacher's computer |
| | talabalar o'qituvchi | and interact with the content |
| | kompyuterida saqlangan | either alone or in groups. |
| | o'yinlar va multimediya | In an online environment |
| | dasturlarini ko'rishlari va tarkib | "whiteboards" are a different |
| | bilan yakka o'zi yoki guruhlar | application, though they |
| | bilan aloqa qilishlari mumkin. | function in much of the same |
| | Onlayn muhitda "doskalar" | way as a physical IWB. For |
| | boshqa dastur hisoblanadi, | instance, in webinars or online |
| | ammo ular jismoniy IWB bilan | meetings they allow participants |
| | deyarli bir xil ishlaydi. | to simultaneously view one or |
| | Masalan, veb-seminarlarda | more users drawing on an on- |
| | yoki onlayn uchrashuvlarda | screen blackboard, presenting |
| | ular ishtirokchilarga bir | information, or running an |
| | vaqtning o'zida ekrandagi | application from their |
| | doskada chizilgan bir yoki bir | computers. |
| | nechta foydalanuvchini ko'rish | |
| | imkoniyatini beradi, | |
| Internet | Butun dunyo miqyosidagi | A network of networks on a |
| | tarmoqlar tarmog'i, bu orqali | worldwide scale through which |
| | millionlab kompyuterlar | millions of computers are |
| | kompyuter protokollari | interconnected through a set of |
| | to'plami orqali o'zaro | computer protocols. |

| | bog'liqdir. | |
|-------------|-----------------------------------|------------------------------------|
| | | |
| Learner- | O'quvchilarga yo'naltirilgan | See student-centered learning, |
| centered | ta'lim, faol o'rganish yoki | active learning, or child- |
| instruction | bolalarga yo'naltirilgan ta'limni | centered learning. |
| | ko'ring. | |
| Learning | Kurslarni boshqarish tizimini | See course management system. |
| management | ko'ring. Ta'limni boshqarish | A Learning Management |
| system | tizimi (LMS) - bu | System (LMS) is a digital |
| | o'qituvchilarga o'z o'quvchilari | platform that enables instructors |
| | uchun dars mazmuni | to organize and post course |
| | materiallarini Internet orqali | content materials over the |
| | tartibga solish va joylashtirish | Internet for their students. |
| | imkoniyatini beradigan raqamli | Examples include Moodle, |
| | platforma. Bunga Moodle, | Sakai, and Blackboard. Also |
| | Sakai va Blackboard kiradi. | known as a course management |
| | Shuningdek, kurslarni | system. |
| | boshqarish tizimi sifatida ham | |
| | tanilgan. | |
| Learning | O'rganish ob'ekti bo'lib xizmat | A small chunk of information |
| object | qiladigan Internet orqali | (text, video, audio, Flash |
| | etkazib beriladigan kichik | applets, etc.) delivered over the |
| | ma'lumot (matn, video, audio, | Internet that serves as an object |
| | Flash dasturlari va boshqalar). | of study. Learners and |
| | O'quvchilar va o'qituvchi | instructional designers can use, |
| | dizaynerlar bir qator turli xil | re-use, adapt, and save learning |
| | o'quv sharoitlarida o'quv | objects in a number of different |
| | ob'ektlaridan foydalanishi, | learning contexts. |
| | qayta ishlatishi, moslashtirishi | |
| | va saqlashi mumkin. | |
| Listserver | Listerver yoki 'e-list' - bu | A listserver or 'e-list" is a |
| | foydalanuvchilarga elektron | specific Internet application that |
| | pochta xabarlarini bir nechta | gives users the opportunity to |
| | manzillarga tarqatish | distribute e-mail messages to |
| | imkoniyatini beradigan maxsus | multiple addresses. Automated |
| | Internet-dastur. | mailing lists allow for online |
| | Avtomatlashtirilgan pochta | discussions conducted by e- |
| | ro'yxatlari elektron pochta | mail. E-lists are an |
| | orqali onlayn munozaralarni | asynchronous communication |

| | o'tkazishga imkon beradi. | technology. |
|----------|-----------------------------------|------------------------------------|
| | Elektron ro'yxatlar asenkron | |
| | aloqa texnologiyasidir. | |
| | | |
| | | |
| Media | Matn, audio, grafika va | Means and ways of distribution |
| | animatsion grafikalardan tortib | and communication—from text, |
| | to to'liq harakatlanuvchi | audio, graphics, and animated |
| | videoga qadar tarqatish va | graphics to full-motion video. |
| | aloqa vositalari va usullari. | Multimedia is the mix or |
| | Multimedia - bu ommaviy | combination of media. |
| | axborot vositalarining | |
| | aralashmasi yoki birikmasi. | |
| Metadata | Ma'lumotlar to'g'risidagi | Data about data or a "data |
| | ma'lumotlar yoki ma'lumotlar | dictionary" that provides |
| | haqida ma'lumot beruvchi | information about data. |
| | "ma'lumotlar lug'ati". Bunga | Examples include information |
| | ma'lumotlar (masalan, turlari, | about data (for instance, types, |
| | muvofiqligi muammolari va | compatibility issues, etc.), about |
| | boshqalar), fayllar (versiyalar, | files (versions, date of creation |
| | yaratilgan yoki yangilangan | or updating, and author's |
| | sana va muallifning ismi) | name), or about content or |
| | to'g'risidagi ma'lumotlar yoki | applications (standards, |
| | tarkib yoki ilovalar | specifications, software, or |
| | (standartlar, spetsifikatsiyalar, | application versions, etc.). |
| | dasturiy ta'minot yoki dastur | Metadata are different from |
| | versiyalari), va boshqalar.). | tags, which are keywords that |
| | Meta-ma'lumotlar teglardan | allow users to improve their |
| | farq qiladi, bu | searching capacity, because |
| | foydalanuvchilarga qidiruv | metadata usually contain a set |
| | qobiliyatini yaxshilashga | of specifications and are |
| | imkon beradigan kalit | structured according to a |
| | so'zlardir, chunki | standardized concept using a |
| | metama'lumotlar odatda | well-defined metadata scheme. |
| | spetsifikatsiyalar to'plamini o'z | Metadata are particularly |
| | ichiga oladi va yaxshi | important for open educational |
| | aniqlangan metadata sxemasi | resources. |
| | yordamida standartlashtirilgan | |
| · | • | |

| Micro- | kontseptsiya asosida tuziladi. Metadata, ayniqsa, ochiq ta'lim manbalari uchun juda muhimdir. | A web service that allows the |
|----------|---|--|
| blogging | Abonentga xizmatning boshqa abonentlariga qisqa xabarlarni (140 belgigacha) tarqatish imkonini beradigan veb- xizmat. Mikro-postlar yoki "tvitlar" (agar Twitterdan foydalansangiz) veb-saytda ommalashtirilishi va ushbu shaxsning postlariga alohida obunachilar kirishi mumkin. | A web service that allows the subscriber to broadcast short messages (up to 140 characters) to other subscribers of the service. Micro-posts or "tweets" (if using Twitter) can be made public on a website and accessed by individual subscribers to that person's posts. |
| Netbook | Daftar kompyuteriga qaraganda cheklangan foydalanish uchun maxsus ishlab chiqilgan kompyuter. Netbuklarda ko'pincha qattiq disk etishmaydi va shuning uchun bulutga asoslangan ilovalar bilan ishlashga yaroqlidir. Ular, shuningdek, o'yin yoki virtual olam kabi yuqori grafikli dasturlarga emas, balki yozish, elektron pochta orqali xabar yuborish va Internetda ishlash uchun juda mos keladi. | A computer designed specifically for more limited uses than a notebook computer. Netbooks often lack a hard drive and are therefore suitable for use with cloud-based applications. They are also better suited for writing, e- mailing, and surfing the Web rather than for high-graphics applications such as gaming or virtual worlds. |
| Network | Ob'ektlarning yoki odamlarning elektron tarzda o'zaro bog'liqligi. Telekommunikatsiyalarda tarmoqlar barcha mijoz va server stantsiyalarini bir-biriga bog'laydigan uzatish kanallari hisoblanadi. | An arrangement of objects or people interconnected electronically. In telecommunications, networks are transmission channels interconnecting all client and server stations. |

| Norm- | Talaba yoki guruhning | An assessment in which a |
|------------|----------------------------------|------------------------------------|
| referenced | faoliyati "norma" guruhi bilan | student's or a group's |
| assessment | taqqoslanadigan baho. Sinov | performance is compared to that |
| | talabalarning yutuqlarini | of a "norm" group. The test |
| | mezon mezonlariga emas, | measures student achievement |
| | balki me'yorga - o'rtacha | against the norm—a mean level |
| | ishlash darajasiga qarab | of performance—not against a |
| | o'lchaydi. | criterion standard. |
| Notebook | Oddiy noutbukga qaraganda | A mini-laptop computer that is |
| | arzonroq va portativ bo'lgan | cheaper and more portable than |
| | mini-noutbuk. | a standard laptop. |
| Open | Yurisdiktsiyasiga qarab ko'p | A term with multiple meanings |
| enrollment | ma'noga ega bo'lgan atama. | depending on the jurisdiction. |
| | Masalan, ochiq ro'yxatdan | For instance, open enrollment |
| | o'tish, talabalar avvalgi malaka | may mean that students, |
| | va standart test natijalaridan | regardless of prior |
| | qat'i nazar, ochiq | qualifications or standardized |
| | universitetlarda bo'lgani kabi | test scores, may enroll in a |
| | o'quv dasturiga yozilishlarini | learning program as with open |
| | anglatishi mumkin. Qo'shma | universities. In the United |
| | Shtatlarda, ochiq ro'yxatdan | States, open enrollment often |
| | o'tish ko'pincha | refers to situations in which |
| | o'quvchilarning o'zlari | students may take classes |
| | bo'lmagan maktab tumanida | (typically online or via virtual |
| | (odatda onlayn yoki virtual | schools) in a school district that |
| | maktablar orqali) dars olishlari | is not their own. Finally, open |
| | mumkin bo'lgan vaziyatlarni | enrollment can refer to self- |
| | anglatadi. Va nihoyat, ochiq | placed, online classes in which |
| | ro'yxatdan o'tish o'z-o'zidan | a learner begins and finishes at |
| | joylashtirilgan, onlayn tarzda | any point in the course |
| | o'tkaziladigan darslarni | trajectory as he or she deems |
| | nazarda tutishi mumkin, u erda | necessary. |
| | o'quvchi zarur deb hisoblagan | |
| | holda kurs traektoriyasining | |
| | istalgan nuqtasida boshlanadi | |
| | va tugatadi. | |

| Open learning | O'quv jarayonining ko'p | An instructional system in |
|----------------|----------------------------------|------------------------------------|
| | qirralari o'quvchi nazorati | which many facets of the |
| | ostida bo'lgan ta'lim tizimi. Bu | learning process are under the |
| | o'quv imkoniyatlarini qaerda, | control of the learner. It |
| | qachon va qanday qilib | attempts to deliver learning |
| | o'quvchiga muhtojligini | opportunities where, when, and |
| | ta'minlashga harakat qiladi. | how the learner needs them. |
| Open source | Dasturiy ta'minotning asosiy | Software for which the |
| software (OSS) | kodi foydalanuvchilar uchun | underlying programming code |
| | mavjud bo'lib, ular uni | is available to users so that they |
| | o'qishlari, unga o'zgartirish | may read it, make changes to it, |
| | kiritishlari va o'zlarining | and build new versions of the |
| | o'zgarishlarini o'z ichiga olgan | software incorporating their |
| | dasturiy ta'minotning yangi | changes. OSS comes in many |
| | versiyalarini yaratishlari | types, differing mainly in the |
| | mumkin. OSS asosan | licensing term under which |
| | litsenziyalash muddatidan | (altered) copies of the source |
| | kelib chiqqan holda (manba | code may be redistributed. |
| | kodining nusxalari | Sometimes referred to as |
| | (o'zgartirilgan) qayta | Free/Libre Open Source |
| | taqsimlanishi mumkin) farq | Software (FLOSS), the big |
| | qiladigan ko'plab turlarga ega. | difference is that OSS is |
| | Ba'zan Free / Libre Open | usually, but not always, free, |
| | Source Software (FLOSS) deb | whereas FLOSS is always free. |
| | ataladi, ularning katta farqi | |
| | shundaki, OSS odatda har | |
| | doim emas, lekin FLOSS har | |
| | doim ham bepul. | |
| Performance- | O'quvchilarga tez-tez bilim va | A form of alternative |
| based | ko'nikmalarni hayotga tatbiq | assessment in which learners |
| assessment | etishni o'z ichiga olgan | are asked to create, produce, or |
| | sharoitlarda biror narsa | do something, often in settings |
| | yaratish, ishlab chiqarish yoki | that involve real-world |
| | biron bir narsa qilishni talab | application of knowledge and |
| | qiladigan muqobil baholash | skills. |
| | shakli. | |
| | 1 | 1 |

| Peripheral | Qobiliyatini kengaytirish | Any type of computer hardware |
|-------------------|--|---|
| rempilerui | uchun asosiy kompyuterga | that is added to a host computer |
| | qo'shiladigan har qanday | in order to expand its abilities. |
| | turdagi kompyuter texnikasi. | Examples of peripherals include |
| | Qo'shimcha qurilmalarga misol | printers and scanners and many |
| | sifatida printerlar va skanerlar | assistive technology devices |
| | va joystik kabi ko'plab | like joysticks. |
| | yordamchi texnologiyalar | like joysticks. |
| | mavjud. | |
| Personal | Odatda, ism va manzil | A hand-held computer for |
| digital assistant | ma'lumotlar bazasi, taqvim, | managing contacts, |
| (PDA) | ishlarning ro'yxati va | appointments, and tasks that |
| | eslatmalarni o'z ichiga olgan va | typically includes a name-and- |
| | shaxsiy ma'lumotlar menejeri | address database, calendar, to- |
| | sifatida xizmat qiladigan | do list, and note taker and |
| | kontaktlarni, uchrashuvlarni va | |
| | | serves as a personal information manager. Wireless PDAs may |
| | vazifalarni boshqarish uchun | - |
| | qo'lda ishlaydigan kompyuter. Simsiz PDA-lar elektron | also offer e-mail, Web |
| | | browsing, and cellular phone |
| | pochta, veb-brauzer va uyali | service.422 Given the increased |
| | telefon xizmatlarini ham taklif | popularity of smart phones, |
| | qilishi mumkin.422 | PDAs are a highly threatened |
| | Smartfonlarning | technology species. |
| | ommalashganligini hisobga | |
| | olib, PDA-lar juda xavfli | |
| D: | texnologiya turlariga kiradi. | |
| Pipes | Yahoo! dan bepul onlayn | A free online service from |
| | xizmat. bu foydalanuvchilarga | Yahoo! that lets users remix |
| | ommalashgan ozuqa turlarini | popular feed types and create |
| | remiks qilish va ingl. | data mash ups using a visual |
| | tahrirlovchidan foydalanib | editor. Pipes can be used to run |
| | ma'lumotlar uzatishlarini | one's own Web projects, or |
| | yaratish imkonini beradi. | publish and share Web services, |
| | Quvurlar o'zlarining veb- | without ever having to write a |
| | loyihalarini amalga oshirish | line of code.423 |
| | yoki veb-xizmatlarini nashr | |
| | etish va almashish uchun | |
| | ishlatilishi mumkin, bu esa | |
| | hech qachon kod satrini | |

| | yozmasdan kerak. | |
|------------------------------|--|--|
| Place-shifting technology | Internetga keng polosali ulanishga ega bo'lgan har qanday kishiga o'z uy televizoridan, DVR-dan yoki boshqa video manbalaridan | A piece of firmware that allows anyone with a broadband Internet connection to forward live or prerecorded video streams from their home |
| | (DVD pleer kabi) jonli yoki oldindan yozib olingan video oqimlarni kompyuter, planshet yoki mobil telefon orqali masofadan ko'rish uchun imkon beradigan dasturiy ta'minotning bir qismi. yuqori tezlikdagi Internet, uyali ma'lumot yoki Wi-Fi ulanishi bo'lgan har qanday joyda. | television set, DVR, or other video source (such as a DVD player) for remote viewing on a computer, tablet, or mobile phone at any location with a high-speed Internet, cellular data, or Wi-Fi connection. |
| Podcast (iPOD | Raqamli musiqa pleerida yoki | An audio broadcast that has |
| broadCAST) | kompyuterda ijro etish uchun MP3 yoki boshqa audio fayl formatiga o'tkazilgan audio eshittirish. Podkastlarda asosan matn, shuningdek musiqa, rasm va video mavjud (qarang Vodcast). Podkastlarni avtomatik ravishda obuna yoki RSS tasmasi orqali kompyuterga yuklab olish mumkin | been converted to an MP3 or other audio file format for playback in a digital music player or on a computer. Podcasts contain primarily text as well as music, images, and video (see Vodcast). Podcasts can be automatically downloaded to a computer via a subscription or RSS feed |

| Reliability | Baholashda bir-biriga o'xshash | In evaluation, a measure |
|-------------|-----------------------------------|-----------------------------------|
| | predmetlarning turli guruhlari | accorded to an instrument that |
| | bilan takroriy ishlatilishi | can be used repeatedly with |
| | mumkin bo'lgan va izchil | different groups of similar |
| | natijalar beradigan asbobga | subjects and yield consistent |
| | berilgan o'lchov. Baholash | results. There are a number of |
| | vositasining ishonchliligini | ways to measure the reliability |
| | o'lchashning bir qancha | of an evaluation instrument. |
| | usullari mavjud. Ulardan biri | One way is a test/retest method: |
| | sinov / qayta sinov usuli: bir | the same instrument is used |
| | xil asbob bir xil guruhda, lekin | with the same group but at |
| | har xil vaqtda qo'llaniladi va | different times, and results are |
| | natijalar taqqoslanadi. Ikkinchi | then compared. A second way is |
| | usul - buyumlarning ozgina | to create two forms of the same |
| | o'zgarishi bilan bir xil | instrument with slight variations |
| | asbobning ikkita shaklini | in items, administer the |
| | yaratish, asbobni boshqarish va | instrument, and then compare |
| | natijalarni taqqoslash. | results. A third way is to |
| | Uchinchi usul - asbobning | administer half of the |
| | yarmini bir guruh bilan, | instrument with one group and |
| | ikkinchisini esa bir xil yoki | the other half with the same or |
| | o'xshash guruh bilan | similar group and then compare |
| | boshqarish va keyin natijalarni | results. A fourth way is to |
| | taqqoslash. To'rtinchi usul - | employ a joint-rater exercise, in |
| | qo'shma reaktor mashqlarini | which two individuals |
| | bajarish, unda ikkita shaxs bir | administer the same test to the |
| | xil testni bir guruhga o'tkazadi, | same group and then examine |
| | so'ngra elementlarning | the similarities and differences |
| | javoblaridagi o'xshashlik va | in item responses. Most |
| | farqlarni tekshiradi. | reliability uses statistical |
| | • | methods such as Cronbach's |
| | | Alpha or the Kuder-Richardson |
| | | Formula 20 (KR20). |
| Rich media | Ovoz, video, matn va | A broad term for interactive |
| | animatsiyani aralashtiradigan | media that mix audio, video, |
| | interaktiv vositalar uchun keng | text, and animation. It is often |
| | atama. Ko'pincha yuqori | used to classify high-graphics |
| | grafikli video yoki | video or multimedia. |
| | multimediyani tasniflash uchun | |
| L | | |

| | ishlatiladi. | |
|----------------|----------------------------------|-----------------------------------|
| Rubric | Ballarni aniqlash mezonlari, | A scoring tool that contains |
| | mezonlar tavsiflovchilari va | criteria for scoring, descriptors |
| | ballar shkalasini o'z ichiga | of the criteria, and a scoring |
| | olgan ballar vositasi. | scale. Rubrics are matrix-like in |
| | Rubrikalar o'zlarining tashkil | their organization and can be |
| | etilishlarida matritsaga | analytic (with highly detailed |
| | o'xshash va analitik (har bir | descriptors under each level of |
| | mezonga tegishli ballarning har | scoring pertaining to each |
| | bir darajasi bo'yicha batafsil | criterion) or holistic (more |
| | tavsiflovchilar bilan) yoki | general, with less descriptive |
| | yaxlit (umumiyroq, kamroq | information). |
| | tavsiflovchi ma'lumotlarga | |
| | ega) bo'lishi mumkin. | |
| Social | Rus psixologi Lev Vigotskiy | An aspect of constructivist |
| constructivism | tomonidan katta darajada ilgari | learning theory, advocated to |
| | surilgan konstruktivistik ta'lim | large degree by the Russian |
| | nazariyasining bir jihati, bu | psychologist Lev Vygotsky, that |
| | o'quvchining bilimdon | stresses the importance of the |
| | tengdoshlari yoki hamkasblari | nature of the learner's social |
| | bilan ijtimoiy o'zaro | interaction with more |
| | munosabatlarining mohiyatini | knowledgeable peers or |
| | ta'kidlaydi. Ijtimoiy | colleagues. Social |
| | konstruktivizm asosan ta'lim | constructivism essentially states |
| | shaxsiy munosabatlar va | that learning is developed |
| | umumiy o'quv tajribasi | through personal relationships |
| | ishtirokchilari orqali | and participants in a shared |
| | rivojlanadi, deb ta'kidlaydi. | learning experience. |
| Social media | Ijtimoiy muhitda nashr | User-created media (video, |
| | etiladigan va birgalikda | audio, text, or multimedia) that |
| | foydalanuvchi tomonidan | are published and shared in a |
| | yaratilgan ommaviy axborot | social environment, for |
| | vositalari (video, audio, matn | example, a blog, wiki, or video |
| | yoki multimedia), masalan, | hosting site. Examples include |
| | blog, viki yoki videoxosting | YouTube and Flickr. |
| | sayti. Bunga YouTube va | |
| | Flickr misollari kiradi. | |

| Social | Qiziqishlari va faoliyatlarini | Internet sites that enable the |
|------------|----------------------------------|-------------------------------------|
| networking | baham ko'radigan yoki | creation of online communities |
| sites | boshqalarning qiziqishlari va | of people who share interests |
| | faoliyatini o'rganishdan | and activities, or who are |
| | manfaatdor bo'lgan | interested in exploring the |
| | odamlarning onlayn | interests and activities of others. |
| | jamoalarini yaratishga imkon | Most social network services |
| | beruvchi Internet-saytlar. | are Web-based and provide a |
| | Ijtimoiy tarmoq xizmatlarining | variety of ways for users to |
| | aksariyati veb-ga asoslangan | interact, such as e-mail and |
| | bo'lib, foydalanuvchilarning | instant messaging services. The |
| | elektron pochta va tezkor xabar | best-known examples of social |
| | almashish xizmatlari kabi | networking sites are Facebook |
| | o'zaro aloqalarining turli | and Yammer, both of which |
| | usullarini taqdim etadi. | contain professional interest |
| | Ijtimoiy tarmoq saytlarining | groups, such as teachers. |
| | eng taniqli misollari Facebook | |
| | va Yammer bo'lib, ularning | |
| | ikkalasida ham o'qituvchilar | |
| | kabi professional qiziqish | |
| | guruhlari mavjud. | |
| Software | Kompyuter uchun ko'rsatmalar | A set of instructions for the |
| | to'plami. Muayyan vazifani | computer. A series of |
| | bajaradigan bir qator | instructions that performs a |
| | ko'rsatmalar dastur deb ataladi. | particular task is called a |
| | Dasturiy ta'minotning ikkita | program. Two major categories |
| | asosiy toifasi - bu tizimda | of software are system |
| | ishlaydigan dastur va dasturiy | operating software and |
| | ta'minot. | application software. |
| Student- | O'quvchilar o'quv jarayoniga | An instructional approach that |
| centered | noyob oldingi bilim, tajriba va | acknowledges that students |
| learning | e'tiqodni olib kelishini tan | bring unique prior knowledge, |
| | oladigan o'quv uslubi; | experience, and beliefs to a |
| | talabalarga turli xil haqiqiy | learning situation; helps |
| | vositalar, manbalar, tajribalar | students construct knowledge in |
| | va kontekstlardan foydalangan | multiple ways using a variety of |
| | holda bilimlarni ko'p jihatdan | authentic tools, resources, |
| | qurishda yordam beradi; | experiences, and contexts; |
| | ta'limni faol va aks ettiruvchi | promotes learning as an active |
| 1 | I | |

| | jarayon sifatida targ'ib qiladi; | and reflective process; and |
|---------|----------------------------------|-----------------------------------|
| | va o'quvchilarni real hayotdagi | encourages students to interact |
| | muammolarni hal qilish va | socially and collaborate in order |
| | vaziyatlar to'g'risida o'z | to solve real-world problems |
| | tushunchalarini yaratish uchun | and create their own |
| | ijtimoiy aloqada bo'lishga va | understanding of situations. See |
| | hamkorlik qilishga undaydi. | also active learning, learner- |
| | Shuningdek, faol o'rganish, | centered instruction, and child- |
| | o'quvchilarga yo'naltirilgan | centered learning. |
| | ta'lim va bolalarga | |
| | yo'naltirilgan ta'limga qarang. | |
| Tablet | Foydalanuvchiga sensorli | A wireless computer that allows |
| | ekranda stylus yoki raqamli | a user to take notes using |
| | qalam bilan tabiiy qo'l yozuvi | natural handwriting with a |
| | yordamida yozuvlarni yozishga | stylus or digital pen on a touch |
| | imkon beruvchi simsiz | screen. A tablet is |
| | kompyuter. Tablet planshet | approximately the size and |
| | yuridik o'lchamdagi | thickness of a legal-size notepad |
| | bloknotning kattaligi va | and is intended to function as |
| | qalinligi bo'lib, | the user's primary personal |
| | foydalanuvchining shaxsiy | computer as well as a note- |
| | shaxsiy kompyuteri va | taking device.428 |
| | yozuvlarni yozib olish | 6 |
| | qurilmasi sifatida ishlashga | |
| | mo'ljallangan. | |
| Tagging | Qidiruv va almashishni | A process by which users can |
| | osonlashtirish uchun | provide metadata (data about |
| | foydalanuvchilar veb-ga | content) about particular Web- |
| | asoslangan tarkibdagi | based content in order to |
| | metama'lumotlarni (tarkib | facilitate searching and sharing. |
| | haqidagi ma'lumotlar) taqdim | It is particularly common in |
| | etadigan jarayon. Bu, ayniqsa, | social bookmarking sites such |
| | del.icio.us kabi ijtimoiy | as del.icio.us and photo-sharing |
| | xatcho'plar saytlarida va Flickr | sites such as Flickr, which are |
| | kabi fotosuratlarni almashish | also called collaborative tagging |
| | saytlarida keng tarqalgan | sites. Though tagging can create |
| | bo'lib, ular birgalikda | metadata, metadata are not |
| | etiketlash saytlari deb ham | necessarily tagging. |
| | ataladi. Taglash metadata | |
| | 0 | |

| | vonotichi mumbin hallas da | |
|-----------------|----------------------------------|----------------------------------|
| | yaratishi mumkin bo'lsa-da, | |
| | metama'lumotlar teglash shart | |
| | emas. | |
| Telecollaborati | Internet orqali boshqa odam | An educational project that |
| ve project | yoki bir guruh odamlar bilan | involves sharing information |
| | ma'lumot almashishni o'z | with another person or group of |
| | ichiga olgan ta'lim loyihasi. | people over the Internet. |
| | Telekommunikatsion loyihalar | Telecollaborative projects range |
| | o'quvchilar va boshqa sinf | from simple key pal |
| | o'rtasidagi oddiy kalit | relationships between learners |
| | munosabatlaridan tortib, | and another class to involving |
| | dunyoning ko'plab sinflari va | many classrooms and experts |
| | mutaxassislarini birgalikda | from around the world in an |
| | ishlashni talab qiladigan | information-gathering project |
| | ma'lumot to'plash loyihasiga | that requires a collaborative |
| | jalb qilishgacha.429 | effort.429 |
| Teleport | Aloqa sun'iy yo'ldoshlari va | A regional telecommunications |
| | boshqa shaharlararo axborot | network that provides access to |
| | vositalariga kirishni | communications satellites and |
| | ta'minlovchi mintaqaviy | other long-distance media. |
| | telekommunikatsiya tarmog'i. | "Teleporting" is also used as a |
| | "Teleporting" shuningdek, bir | verb to describe users moving |
| | virtual olamdan yoki immersiv | from one virtual world or |
| | muhitdan boshqasiga | immersive environment to |
| | o'tayotgan foydalanuvchilarni | another. |
| | tasvirlash uchun fe'l sifatida | |
| | ishlatiladi. | |
| Telepresence | Masofani uzib qo'yadigan ba'zi | The ability to feel that one is |
| | texnologiyalar - Internetga | "present" in a situation through |
| | asoslangan konferentsiyalar, | the use of certain |
| | telekonferentsiyalar, telefon, | technologies-Web-based |
| | audio suhbat va boshqalarni | conferencing, teleconferencing, |
| | qo'llash orqali vaziyatda o'zini | telephone, audio chat, and so |
| | "mavjud" deb his qilish | on—that bridge distances. |
| | qobiliyati. Telepresence | Telepresence is also a |
| | shuningdek, mulkiy | proprietary videoconferencing |
| | videokonferentsaloqa tizimidir. | system. |
| | | |

| Tethering | Uyali telefonni yoki boshqa | Connecting a cell phone or |
|---------------|---------------------------------|-----------------------------------|
| remennig | mobil qurilmani va | other mobile device and a |
| | kompyuterni kabel yoki simsiz | computer via a cable or wireless |
| | ulanish orqali ulash. | connection. The purpose of |
| | - | |
| | Tetheringning maqsadi - mobil | tethering is for the mobile |
| | qurilmaning kompyuterga | device to gain Internet access |
| | ulanishi orqali Internetga | via the connection to the |
| | ulanishidir. | computer. |
| Total cost of | Muayyan dastur, sotib olish | The financial estimate of all |
| ownership | yoki aralashuv bilan bog'liq | costs associated with a |
| | barcha xarajatlarning | particular program, purchase, or |
| | moliyaviy bahosi. | intervention. Using technology |
| | Texnologiyani misol qilib | as an example, it includes all |
| | keltiradigan bo'lsak, u | capital and recurrent costs for |
| | uskunalar, ulanish, ta'minot, | equipment, connectivity, |
| | qo'llab-quvvatlovchi | supplies, supporting |
| | infratuzilma, o'qitish va | infrastructure, training, and |
| | belgilangan muddat (besh yil, | support for a fixed period (five |
| | o'n yil va hokazo) uchun | years, a decade, etc.). |
| | barcha kapital va joriy | |
| | xarajatlarni o'z ichiga oladi. | |
| Ubiquitous | O'qish kursiga istalgan vaqtda | Learning via mobile |
| learning | va istalgan joyda kirish uchun | technologies so that a course of |
| | mobil texnologiyalar orqali | study can be accessed any time, |
| | o'rganish. Shuningdek, "u- | any place. Also known as "u- |
| | learning" nomi bilan ham | learning." |
| | tanilgan. | |
| Universal | Loyihalash printsipi - binolar, | A design principle—for |
| design for | texnologiyalar, atrof-muhit, | buildings, technology, the |
| learning | sanoat mahsulotlari va | environment, industrial |
| (UDL) | boshqalar uchun - to'siqsiz | products, and so on— that aims |
| | bo'lishga qaratilgan. UDL | to be barrier free. UDL |
| | adolatli foydalanish, | advocates equitable use, |
| | foydalanishda egiluvchanlik, | flexibility in use, simple and |
| | sodda va intuitiv foydalanish, | intuitive use, perceptible |
| | sezgir ma'lumotlar, xatolarga | information, tolerance for error, |
| | bardoshlik, kam jismoniy kuch, | low physical effort, and size and |
| | yaqinlashish va foydalanish | space for approach and use.430 |
| | uchun o'lcham va makonni | 1 11 11 |
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|---|---|---|
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| | himoya qiladi. | |
|-----------|---|--|
| | | |
| USB flash | Kompyuterning USB portiga | A small, portable flash memory |
| drive | ulanadigan va ko'chma qattiq | card, also known as a thumb |
| | disk sifatida ishlaydigan | drive or pin drive, that plugs |
| | kichik, ko'chma flesh xotira | into a computer's USB port and |
| | kartasi, shuningdek, bosh | functions as a portable hard |
| | barmog'i yoki pin haydovchi | drive. USB flash drives are |
| | deb ham ataladi. USB flesh- | small and easy to use and can |
| | disklari kichik va ulardan | plug into any computer with a |
| | foydalanish oson va USB-disk | USB drive.431 |
| | bilan har qanday kompyuterga | |
| | ulanishi mumkin | |
| Validity | Baholashda, odatda, "baholash | In evaluation, a measure that |
| | nimani o'lchashi kerak edi?" | typically addresses the question, |
| | Degan savolga javob beradigan | "Did the evaluation measure |
| | o'lchov. Odatda amal | what it was supposed to |
| | qilishning kamida uchta turi | measure?" There are generally |
| | mavjud. Tarkibning haqiqiyligi | at least three types of validity. |
| | - testning mazmuni o'quv | Content validity is the extent to |
| | maqsadlariga muvofiqligi. | which the content of the test |
| | Qurilishning haqiqiyligi - bu | matches the instructional |
| | ba'zi bir mantiqiy asoslar yoki | objectives. Construct validity is |
| | nazariyalar tomonidan taxmin | the extent to which a test, |
| | qilinganidek, test, vosita yoki | instrument, or assessment |
| | baholashning boshqa | corresponds to other variables, |
| | o'zgaruvchilarga mos | as predicted by some rationale |
| | keladigan darajasi. | or theory. Criterion validity is |
| | Kriteriyalarning haqiqiyligi - | the extent to which scores on |
| | test natijalari bo'yicha baholar | the test are in agreement with |
| | tashqi tomondan belgilangan | some externally established |
| | mezon yoki mezonlarga mos kelish darajasi. Baholovchilar | criterion or criteria. Evaluators also talk about concurrent |
| | bir vaqtning o'zida amal qilish, | validity, predictive validity, and |
| | bashorat qilinadigan amal | face validity. |
| | qilish va yuzning haqiqiyligi | Evaluations primarily concern |
| | quisit va yuzining naqiqiyingi | Evaluations primarily concern |

| | haqida ham gapirishadi. Baholash, avvalambor, amal qilishning ikki turiga tegishli: | themselves with two types of validity: internal (Did the innovation make a difference to the population under study?) and external (Can the effects of the evaluation be generalized to other populations, situations, or locations?). |
|---------------|---|---|
| Variable-bit- | Audio va videoning murakkab | A compression technology that |
| rate . | segmentlari uchun ko'proq | reduces the size of video files |
| compression | ma'lumotni va oddiy tarkib | by using more data for complex |
| | uchun kamroq ma'lumotlardan | segments of audio and video |
| | foydalangan holda videofayllar | and less for simpler content. |
| | hajmini kamaytiradigan siqish | |
| X7' 1 | texnologiyasi. | |
| Videocassette | Televizion dasturlarni yoki | A magnetic videotape recorder |
| recorder | oldindan yozib olingan videoni | for recording and playing back |
| (VCR) | yozib olish va ijro etish uchun | television programs or |
| | magnit videotasvir. | prerecorded video. |
| Videoconferen | Mahalliy tarmoq yoki Internet | Two-way, real-time |
| cing | kabi tarmoq orqali sun'iy | transmission of audio and video |
| | yo'ldosh (simsiz) orqali ikki | signals between specialized |
| | yoki undan ortiq joylarda | devices or computers at two or |
| | ixtisoslashgan qurilmalar yoki | more locations via satellite |
| | kompyuterlar o'rtasida audio va | (wireless) over a network such |
| | video signallarni real vaqtda | as a local area network or the |
| | ikki tomonlama uzatish | Internet |

| Virtual reality | «Haqiqiy dunyoda, | "[C]omputer-simulated |
|-----------------|-----------------------------------|-----------------------------------|
| | shuningdek, xayoliy olamlarda | environments that can simulate |
| | joylarni simulyatsiya qila | places in the real world, as well |
| | oladigan omputer-simulyatsiya | as in imaginary worlds. Most |
| | qilingan muhit. Hozirgi virtual | current virtual reality |
| | haqiqat muhitining aksariyati, | environments are primarily |
| | asosan, kompyuter ekranida | visual experiences, displayed |
| | yoki maxsus stereoskopik | either on a computer screen or |
| | displeylarda namoyish | through special stereoscopic |
| | etiladigan vizual tajribalardir, | displays, but some simulations |
| | ammo ba'zi simulyatsiyalar | include additional sensory |
| | qo'shimcha sensorli | information, such as sound |
| | ma'lumotlarni o'z ichiga oladi, | through speakers or |
| | masalan, karnay yoki naushnik | headphones. Some advanced, |
| | orqali ovoz. Ba'zi ilg'or, haptik | haptic systems now include |
| | tizimlar endi tibbiy va o'yin | tactile information, generally |
| | dasturlarida odatda kuch bilan | known as force feedback, in |
| | qayta aloqa deb ataladigan | medical and gaming |
| | dokunsal ma'lumotni o'z ichiga | applications."433 |
| | oladi. "433 | apprivations. 100 |
| Virtual schools | Virtual maktab yoki kiber- | A virtual school or cyber school |
| | maktab bu kurslarni to'liq yoki | is an institution that teaches |
| | asosan onlayn usullar orqali | courses entirely or primarily |
| | o'qitadigan muassasa. | through online methods. |
| | Internetda o'n minglab tijorat | Though there are tens of |
| | va akkreditatsiyadan o'tmagan | thousands of commercial and |
| | kurslar mavjud bo'lishiga | non-accredited courses |
| | qaramay, "virtual maktab" | available online, the term |
| | atamasi, odatda, ilmiy darajaga | "virtual school" is generally |
| | erishish uchun mo'ljallangan | reserved for accredited schools |
| | kunduzgi (yoki deyarli | that teach a full-time (or nearly |
| | kunduzgi) o'quv kursini | full-time) course of instruction |
| | o'qitadigan akkreditatsiyadan | designed to lead to a degree. At |
| | o'tgan maktablar uchun | the primary and secondary |
| | ajratilgan Boshlang'ich va | levels, accreditation means that |
| | o'rta darajalarda akkreditatsiya | virtual schools tend to receive |
| | virtual maktablarning davlat | public funding. Some publicly |
| | tomonidan moliyalashtirilishini | funded and private universities |
| | anglatadi. Ba'zi bir davlat | also provide accredited online |

| | tomonidan | degrees.434 |
|---------------|--|---|
| | moliyalashtiriladigan va | |
| | xususiy universitetlar ham | |
| | onlayn darajadagi | |
| | | |
| Vietual month | akkreditatsiyadan o'tganlar | A commuter based simulated |
| Virtual world | O'z foydalanuvchilariga | A computer-based simulated |
| | avatarlar orqali yashashi va | environment intended for its |
| | o'zaro aloqada bo'lishi uchun | users to inhabit and interact in |
| | mo'ljallangan kompyuterga | via avatars. These avatars are |
| | asoslangan taqlidli muhit. | usually depicted as textual two- |
| | Ushbu avatarlar odatda matnli | or three-dimensional graphical |
| | ikki yoki uch o'lchovli grafik | representations, although other |
| | tasvirlar sifatida tasvirlanadi, | forms are possible—auditory |
| | ammo boshqa shakllar ham | and touch sensations, for |
| | mumkin - masalan, eshitish va | example. Some, but not all, |
| | teginish hissi. Ba'zilar, ammo | virtual worlds allow for |
| | barchasi hammasi emas, balki | multiple users. In a virtual |
| | virtual olamlar bir nechta | world the computer accesses a |
| | foydalanuvchilarga imkon | computer-simulated world and |
| | beradi. Virtual dunyoda | presents perceptual stimuli to |
| | kompyuter kompyuter | the user, who in turn can |
| | simulyatsiya qilingan dunyoga | manipulate elements of the |
| | kirib boradi va | modeled world and thus |
| | foydalanuvchiga sezgir | experience some degree of |
| | stimullarni taqdim etadi, ular | telepresence.435 |
| | o'z navbatida modellashtirilgan | |
| | dunyo elementlarini | |
| | boshqarishi va shu bilan | |
| | ma'lum darajada | |
| | telepresensiyani boshdan | |
| | kechirishi mumkin. | |
| Vodcasts | Podkastlarning video | The video equivalent of |
| | ekvivalenti, bu orqali video | podcasts, whereby video is |
| | Jahon tarmog'idan MP3 pleer | distributed to an MP3 player or |
| | yoki kompyuterga tarqatiladi. | computer from the World Wide |
| | Podkastlar singari, vodkastlarni | Web. Like podcasts, vodcasts |
| | (bu illyustratsiya uchun | (this is a specialized term for |
| | maxsus atama - "podkast" - bu | the sake of illustration— |
| | MP3 pleerga yuklab olinadigan | "podcast" is the generally used |
| Vodcasts | foydalanuvchiga sezgir stimullarni taqdim etadi, ular o'z navbatida modellashtirilgan dunyo elementlarini boshqarishi va shu bilan ma'lum darajada telepresensiyani boshdan kechirishi mumkin. Podkastlarning video ekvivalenti, bu orqali video Jahon tarmog'idan MP3 pleer yoki kompyuterga tarqatiladi. Podkastlar singari, vodkastlarni (bu illyustratsiya uchun maxsus atama - "podkast" - bu | experience some degree of telepresence.435 The video equivalent of podcasts, whereby video is distributed to an MP3 player or computer from the World Wide Web. Like podcasts, vodcasts (this is a specialized term for the sake of illustration— |

| | barcha tarkib uchun odatda | term for all content |
|------------|------------------------------------|-----------------------------------|
| | ishlatiladigan atama) RSS- | downloadable to an MP3 |
| | kanaliga obuna bo'lish orqali | player) can be obtained via |
| | olish mumkin. | subscription to an RSS feed. |
| Voice over | Ovozli aloqani Internet orqali | A transmission technology for |
| Internet | etkazib berish uchun uzatish | delivery of voice |
| Protocol | texnologiyasi, shuningdek | communications over the |
| (VoIP) | Internet-telefoniya deb ham | Internet, also known as Internet |
| (VOIP) | ataladi. Skype yoki CoolTalk | |
| | | telephony. Using software such |
| | kabi dasturlardan foydalanib, | as Skype or CoolTalk, users can |
| | foydalanuvchilar Internetdan | use the digital audio features of |
| | raqamli audio xususiyatlaridan | the Internet to talk with another |
| | foydalanib, kompyuter | person using a computer. |
| | yordamida boshqa odam bilan | Typically, computer-to- |
| | suhbatlashishlari mumkin. | computer calls are free, and |
| | Odatda, kompyuterdan | computer-to-phone calls involve |
| | kompyuterga qo'ng'iroqlar | a nominal charge. |
| | bepul, va kompyuterdan | |
| | telefonga qo'ng'iroqlar nominal | |
| | to'lovni o'z ichiga oladi. | |
| Web 2.0 | Butunjahon Internet | The second generation of the |
| | tarmog'ining ikkinchi avlodi. | World Wide Web. While Web |
| | Veb 1.0 asosan "o'qish" | 1.0 was largely a "read" |
| | vositasi bo'lgan bo'lsa, Web 2.0 | medium, Web 2.0 is a |
| | "o'qish / yozish" vositasi bo'lib, | "read/write" medium in which |
| | unda foydalanuvchilar veb- | users create and publish content |
| | dizayn dasturlari kabi | without complicated authoring |
| | murakkab mualliflik | tools such as Web design |
| | vositalarisiz tarkib yaratadilar | software. Examples of Web 2.0 |
| | va nashr etadilar. Veb 2.0 | content include blogs, wikis, |
| | tarkibiga bloglar, vikilar va | and social networking sites. The |
| | ijtimoiy tarmoq saytlari misol | term "Web 2.0" is often used |
| | bo'la oladi. "Web 2.0" atamasi | synonymously with "social |
| | ko'pincha "ijtimoiy media" | media," but this guide argues |
| | bilan sinonim sifatida | that social media are a category |
| | ishlatiladi, ammo ushbu | of Web 2.0 applications. |
| | qo'llanmada ijtimoiy tarmoqlar | |
| | Web 2.0 dasturlarining toifasi | |
| | ekanligi ta'kidlangan. | |

| Webinar | O'qituvchilar va o'quvchilar | An interactive, Web-based |
|----------|----------------------------------|-----------------------------------|
| | PowerPoint taqdimotlari, | seminar in which instructors |
| | video, audio va chat vositalari | and learners interact using |
| | kabi hujjatlar yordamida o'zaro | documents such as PowerPoint |
| | aloqada bo'lgan interaktiv, veb- | presentations, video, audio, and |
| | seminar. | chat tools. |
| Webcast | Internet orqali jonli efirda | The equivalent of traditional |
| | uzatiladigan an'anaviy | television and radio |
| | televizion va | broadcasting, transmitted live |
| | radioeshittirishlarning | over the Internet. Webcasts can |
| | ekvivalenti. Veb- | be used as stand-alone events |
| | translyatsiyalar ishtirokchilar | for which participants register |
| | ro'yxatdan o'tadigan mustaqil | or as a component of an online |
| | tadbirlar sifatida yoki onlayn | course, conference, or |
| | kurs, konferentsiya yoki | session.437 |
| | sessiyaning tarkibiy qismi | |
| | sifatida ishlatilishi mumkin. | |
| Webquest | Talabalar bilan o'zaro aloqada | An inquiry-oriented activity in |
| | bo'lgan ma'lumotlarning bir | which some or all of the |
| | qismi yoki barchasi | information that students |
| | Internetdagi manbalardan kelib | interact with comes from |
| | chiqadigan so'rovga | resources on the Internet. |
| | yo'naltirilgan faoliyat. Veb- | Webquests provide models for |
| | so'rovlar o'qituvchilar uchun | teachers searching for ways to |
| | Internetga qisqa muddatli va | incorporate the Internet into the |
| | uzoq muddatli asosda | classroom on both a short-term |
| | Internetga qo'shilish yo'llarini | and long-term basis.438 |
| | izlayotgan modellarni taqdim | |
| | etadi.438 | |
| Widget | Grafik foydalanuvchi | In a graphical user interface, a |
| | interfeysida ma'lum bir | combination of a graphic |
| | funktsiyani bajarish uchun | symbol and some program code |
| | grafik belgi va ba'zi dastur | to perform a specific function. |
| | kodlarining kombinatsiyasi. | For example, Microsoft |
| | Masalan, Microsoft Windows | Windows OS comes with a |
| | OS kalendarlar, dunyo soatlari, | number of built-in widgets |
| | valyuta konvertorlari va | ("gadgets") such as calendars, |
| | boshqalar kabi bir qator | world clocks, currency |
| | o'rnatilgan vidjetlar | converters, and so on. As |

| | ("andiation") 1:1-2 to be a loss 1 | |
|------------|------------------------------------|----------------------------------|
| | ("gadjetlar") bilan ta'minlanadi. | widgets become easier to create |
| | Vidjetlarni yaratish osonroq va | and more powerful, they may |
| | kuchliroq bo'lib, ular ma'lum | serve as a potential self- |
| | bir kontseptsiya yoki bilim | teaching tool in a particular |
| | sohasida o'zini o'zi o'qitishning | concept or knowledge domain. |
| | potentsial vositasi bo'lib | |
| | xizmat qilishi mumkin. | |
| Wiki | Oddiy formatlash qoidalaridan | A page or collection of sites |
| | foydalangan holda, unga | designed to enable anyone who |
| | kirgan har qanday kishiga | accesses it to contribute to or |
| | tarkibni qo'shishi yoki | modify content, using simple |
| | o'zgartirishi uchun | formatting rules. Wikis, an |
| | mo'ljallangan sahifa yoki | example of a Web 2.0 |
| | saytlar to'plami. Veb 2.0 | technology (from the Hawaiian |
| | texnologiyasining namunasi | word for "quick"), are often |
| | bo'lgan Vikislar (gavayi | used to create collaborative |
| | tilidagi "tez" so'zidan) | websites and to power |
| | ko'pincha hamkorlikdagi veb- | community websites. The |
| | saytlarni yaratish va jamoat | collaborative encyclopedia |
| | veb-saytlarini boshqarish | Wikipedia is the best-known |
| | uchun ishlatiladi. | example of a wiki. |
| | Vikipediyaning birgalikdagi | |
| | entsiklopediyasi vikining eng | |
| | taniqli namunasidir. | |
| World Wide | Foydalanuvchilarga yagona | An information distribution |
| Web | manba qidiruvchilar (URL) | method that operates via the |
| | yoki boshqa kodlar bilan | Internet to enable users to |
| | bog'langan axborot resurslariga | access information resources |
| | kirish uchun Internet orqali | linked to uniform resource |
| | ishlaydigan axborot tarqatish | locators (URLs) or other codes. |
| | usuli. Veb-sahifalar ko'rish | Webpages are displayed in |
| | dasturlarida ko'rsatiladi va | browsing software and may |
| | boshqa manbalarga havolalarni | contain links (often called |
| | (ko'pincha "gipermatn" deb | "hypertext") to other resources. |
| | nomlanadi) o'z ichiga olishi | |
| | mumkin. | |
| | | |

| XML | Butunjahon Internetida tizimli | A flexible text format for |
|-------------|---------------------------------|------------------------------|
| (extensible | kompyuter hujjatlarini yaratish | creating structured computer |
| markup | uchun moslashuvchan matn | documents on the World Wide |
| language) | formati | Web |

VI. АДАБИЁТЛАР РЎЙХАТИ

1. Мирзиёев Ш.М. Буюк келажагимизни мард ва олижаноб халқимиз билан бирга қурамиз. – Т.: "Ўзбекистон", 2017. – 488 б.

2. Мирзиёев Ш.М. Миллий тараққиёт йўлимизни қатъият билан давом эттириб, янги босқичга кўтарамиз. 1-жилд. – Т.: "Ўзбекистон", 2017. – 592 б.

3. Мирзиёев Ш.М. Халқимизнинг розилиги бизнинг фаолиятимизга берилган энг олий баходир. 2-жилд. Т.: "Ўзбекистон", 2018. – 507 б.

4. Мирзиёев Ш.М. Нияти улуғ халқнинг иши ҳам улуғ, ҳаёти ёруғ ва келажаги фаровон бўлади. 3-жилд.– Т.: "Ўзбекистон", 2019. – 400 б.

5. Мирзиёев Ш.М. Миллий тикланишдан – миллий юксалиш сари. 4-жилд.– Т.: "Ўзбекистон", 2020. – 400 б.

6. Ўзбекистон Республикасининг Конституцияси. – Т.: Ўзбекистон, 2018.

7. Ўзбекистон Республикасининг «Виждон эркинлиги ва диний ташкилотлар тўғрисида»ги Қонунининг янги тахрири. Т.: Адолат, 1998.

8. Ўзбекистон Республикасининг 2020 йил 23 сентябрда қабул қилинган "Таълим тўғрисида" ги ЎРҚ-637-сонли Қонуни.

 Узбекистон Республикасининг "Коррупцияга қарши курашиш тўғрисида" ги Қонуни.

10. Ўзбекистон Республикаси Президентининг 2015 йил 12 июнь "Олий таълим муасасаларининг раҳбар ва педагог кадрларини қайта тайёрлаш ва малакасини ошириш тизимини янада такомиллаштириш чора-тадбирлари тўғрисида" ги ПФ-4732-сонли Фармони.

11. Ўзбекистон Республикаси Президентининг 2017 йил 7 февраль "Ўзбекистон Республикасини янада ривожлантириш бўйича Ҳаракатлар стратегияси тўғрисида"ги 4947-сонли Фармони.

12. Ўзбекистон Республикаси Президентининг 2017 йил 20 апрель "Олий таълим тизимини янада ривожлантириш чора-тадбирлари тўғрисида" ги ПҚ-2909-сонли Қарори.

13. Ўзбекистон Республикаси Президентининг 2017 йил 27 июль "Олий маълумотли мутахассислар тайёрлаш сифатини оширишда иқтисодиёт

соҳалари ва тармоқларининг иштирокини янада кенгайтириш чоратадбирлари тўғрисида"ги ПҚ-3151-сонли Қарори.

 Узбекистон Республикаси Президентининг 2018 йил 21 сентябрь "2019-2021 йилларда Ўзбекистон Республикасини инновацион ривожлантириш стратегиясини тасдиклаш тўғрисида" ги ПФ-5544-сонли Фармони.

15. Ўзбекистон Республикаси Президентининг 2019 йил 27 май "Ўзбекистон Республикасида коррупцияга қарши курашиш тизимини янада такомиллаштириш чора-тадбирлари тўғрисида" ги ПФ-5729-сон Фармони.

16. Ўзбекистон Республикаси Президентининг 2019 йил 17 июнь "2019-2023 йилларда Мирзо Улуғбек номидаги Ўзбекистон Миллий университетида талаб юқори бўлган малакали кадрлар тайёрлаш тизимини тубдан такомиллаштириш ва илмий салоҳиятини ривожлантири чора-тадбирлари тўғрисида"ги ПҚ-4358-сонли Қарори.

17. Ўзбекистон Республикаси Президентининг 2019 йил 27 август "Олий таълим муассасалари раҳбар ва педагог кадрларининг узлуксиз малакасини ошириш тизимини жорий этиш тўғрисида"ги ПФ-5789-сонли Фармони.

18. Ўзбекистон Республикаси Президентининг 2019 йил 8 октябрь "Ўзбекистон Республикаси 2030 олий таълим йилгача тизимини ривожлантириш тўғрисида"ги концепциясини тасдиклаш ПФ-5847-сонли Фармони.

19. Ўзбекистон Республикаси Вазирлар Маҳкамасининг 2019 йил 23 сентябрь "Олий таълим муассасалари раҳбар ва педагог кадрларининг малакасини ошириш тизимини янада такомиллаштириш бўйича қўшимча чора-тадбирлар тўғрисида"ги 797-сонли Қарори

20. Ўзбекистон Республикаси Президентининг 2019 йил 4 сентябрдаги "Диний-маърифий соҳа фаолиятини такомиллаштириш бўйича қўшимча чора-тадбирлар тўғрисида"ги 4436-сонли Қарори 21. Белогуров А.Ю. Модернизация процесса подготовки педагога в контексте инновационного развития общества: Монография. — М.: МАКС Пресс, 2016. — 116 с. ISBN 978-5-317-05412-0.

22. Гулобод Қудратуллоҳ қизи, Р.Ишмуҳамедов, М.Нормуҳаммедова. Анъанавий ва ноанъанавий таълим. – Самарқанд: "Имом Буҳорий ҳалқаро илмий-тадқиқот маркази" нашриёти, 2019. 312 б.

23. Ибраймов А.Е. Масофавий ўкитишнинг дидактик тизими. методик кўлланма/ тузувчи. А.Е. Ибраймов. – Тошкент: "Lesson press", 2020. 112 бет.

24. Ишмуҳамедов Р.Ж., М.Мирсолиева. Ўқув жараёнида инновацион таълим технологиялари. – Т.: «Fan va texnologiya», 2014. 60 б.

25. Муслимов Н.А ва бошқалар. Инновацион таълим технологиялари. Ўқувметодик қўлланма. – Т.: "Sano-standart", 2015. – 208 б.

26. Образование в цифровую эпоху: монография / Н. Ю. Игнатова; М-во образования и науки РФ; Нижнетагил. технол. ин-т (фил.). – Нижний Тагил: НТИ (филиал) УрФУ, 2017. – 128 с.

27. Олий таълим тизимини ракамли авлодга мослаштириш концепцияси. Европа Иттифоки Эрасмус+ дастурининг кўмагида.

28. Современные образовательные технологии: педагогика и психология: монография. Книга 16 / О.К. Асекретов, Б.А. Борисов, Н.Ю. Бу-гакова и др. – Новосибирск: Издательство ЦРНС, 2015. – 318 с. http://science.vvsu.ru/files/5040BC65-273B-44BB-98C4-CB5092BE4460.pdf

29. Усмонов Б.Ш., Ҳабибуллаев Р.А. Олий ўқув юртларида ўқув жараёнини кредит-модуль тизимида ташкил қилиш. Ўқув қўлланма. Т.:

"Tafakkur" нашриёти, 2020 й. 120 бет._English for Specific Purposes. All Oxford editions. 2010, 204.

30. Beresova, J. (2017). The impact of the CEFR on teaching and testing English in the local context. Theory and Practice in Language Studies, 7(11), 959-964.

31. Brown, H. D., & Abeywickrama, P. (2014). Language assessment. Principles and classroom practices. White Plains, NY: Pearson Education.

32. Coupland, N., & Jaworski, A. (2019). The New Sociolinguistics Reader. Palgrave: Macmillan.

33. Chomsky, N. (2014). Aspects of the theory of Syntax. Cambridge, MA: M.I.T. Press.

34. Croft, W. (2011). Radical construction grammar. Cambridge: Cambridge University Press.

35. Celce-Murcia, M. & Olshtain, E. (2015). Discourse and context in language teaching: A guide for language teachers. Cambridge: Cambridge University Press.

36. Cumming, A. and R. Berwick (Eds.). (2010) Validation in Language Testing. Clevedon, England: Multilingual Matters, Ltd.

37. David L.Chiesa (Ed), U.Azizov, S.Xan, K.Nazamutdinova, K.Tangirova. Reconceptualizing Language Teaching: An-In-service Teacher Education course in Uzbekistan. Baktria Press 2019. ISBN 978-9943-5809-9-2. 205.

 Diane Larsen-Freeman, Marti Anderson. Techniques & Principles in Language Teaching (3rd edition). Oxford University Press. 2011.

39. Harding, L., & Kremmel, B. (2016). Teacher assessment literacy and professional development. In D. Tsagari & J. Banerjee (Eds.), Handbook of second language assessment: Volume 12 of handbooks on applied linguistics (pp. 413-428). Berlin, Germany: Walter de Gruyter GmbH & Co KG. doi: https://doi.org/10.1515/9781614513827-027

40. Henning, G. (2014). A guide to language testing: Development, evaluation, research. Newbury House Publishers.

41. Hughes, A. (2013). Testing for Language Teachers. 2nd ed. Cambridge: Cambridge University Press.

42. Langacker, R. W. (2011). Foundations of Cognitive Grammar (Vol. 2): Descriptive Application. Stanford: Stanford University Press

43. Gardener H. (2013) Multiple Intelligences: The Theory and Practice, New York: Basic Books.

44. Matthews, P. H. (2014). Syntax. Cambridge: Cambridge University Press.

45. McMilan, J.H. (2014). Fundamental Assessment Principles for Teachers and School Administrators. Practical Assessment, Research and Evaluation. Retrieved from https://pareonline.net/getvn.asp?v=7&n=8 [Accessed July 17, 2018]

46. Madsen H.S. (2014). Techniques in Testing. England: Oxford University Press.47. McNamara, T. (2014). Language Testing. UK. Oxford: Oxford University Press.

48. Knight, P., & Yorke, M. (2013). Assessment, learning and employability. Maidenhead: Society for Research into Higher Education & Open University Press.

49. Jack C. Richards, Willy A. Renandya. Methodology in Language Teaching: An anthology of current practice. Cambridge university press. 2012.

50. Isaacs, T., Zara, C., Herbert, G., Coombs, S. J., & Smith, C. (2013). Assessment of learning. In The SAGE key Concepts Series: Key concepts in educational assessment (pp. 12-17). London: SAGE Publications Ltd doi: 10.4135/9781473915077.n4

51. Richards, C., & Rodgers, T. S. (2014). Approaches and methods in language teaching. Cambridge: Cambridge University Press.Stanley Kubrick. A narrative and stylistic analysis. AN imprint of Greenwood Publishing Group, Inc. Великобритания (United Kingdom), 2011.

52. Stephen M. Alessi, Stanley R. Trollip. Multimedia for Learning: Methods and Development (3rd Edition). Pearson; 3 Edition (November 19, 2000), 580 pages, 2011.

53. Shohamy, E. (2011). The power of tests: A critical perspective on the uses of language tests. Pearson Education Limited.

54. Taylor, L. (2019). Developing assessment literacy. Annual Review of Applied Linguistics, 29, 21-36.

55. Weir, C. (2015). Language testing and validation: An evidence-based approach. Palgrave

56. Wardhaugh, R. (2016). An Introduction to Sociolinguistics. Sussex, U.K.: Wiley-Blackwell.

57. http://edu.uz – Ўзбекистон Республикаси Олий ва ўрта махсус таълим вазирлиги

58. http://lex.uz – Ўзбекистон Республикаси Қонун ҳужжатлари маълумотлари миллий базаси

59. http://bimm.uz – Олий таълим тизими педагог ва рахбар кадрларини кайта тайёрлаш ва уларнинг малакасини оширишни ташкил этиш бош илмий-методик маркази

60. www.Britishcouncil.org -Британия кенгаши веб сайти

61. www.ziyonet.uz -Таълим портали

62. www.tefl.net- Тил ўрганиш веб сайти

63. busyteacher.org -Тил ўрганиш веб сайти