Ақмола облысы білім басқармасының жанындағы «Есіл қаласы, агротехникалық колледжі» мемлекеттік коммуналдық қазыналық кәсіпорны

Оку - әдістемелік бірлестік отырысында қаралды және мақулданды Рассмотрена и одобрена на заседании учебно-методического совета
№ хаттама/ протокол № 5 от « db » ов 2020г. ӘБ төрайымы/Председатель МС Лівішерейю

Бекітемін
директордың оқу жұмысы жөніндегі орынбасары
Утверждаю
Заместитель директора по учебной работе
от « 2020г
Мәленделді Л.Шульга

Оқу жұмыс бағдарламасы Рабочая учебная программа

Пән /Дисциплина	Английский язык
Мамандығы	1201000 «Автомобиль көлігіне қызмет көрсету, жөндеу
Специальность	және пайдалану»
	«Техническое обслуживание, ремонт и эксплуатация
	автомобильного транспорта»
Біліктілігі	120107 2«Автомобильдерді жөндейтін дәнекерлерлеуші»
Квалификация	«Слесарь по ремонту автомобиля»
Оқу түрі	күндізгі
Форма обучения	очная
Базасында	негізгі орта білім беру
На базе	основного среднего образования
Жалпы сағат саны Общее количество часов	120
Әзірлеуші/ Разработчик	Санникова Ольга Анатольевна
Қолы/ Подпись	caufi

Содержание

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Explanatory note

The standard curriculum is developed in accordance with the State Compulsory Education Standards at all levels, approved by order of the Minister of Education and Science of the Republic of Kazakhstan No. 604 dated October 31, 2018 and standard curricula for primary, basic secondary, general secondary education of the Republic of Kazakhstan, approved by order of the Minister of Education and Science Of the Republic of Kazakhstan No. 500 dated November 8, 2012.

The list of recommended literature was compiled on the basis of the Order of the Minister of Education and Science of the Republic of Kazakhstan dated May 17, 2019 № 217 "On approval of the list of textbooks, educational and methodological complexes, manuals and other additional literature, including on electronic media"

The distinctive feature of the subject programmers' is that they are focused on forming not only subject knowledge, but also a wide range of skills. The system of learning objectives is based on the following core values: Kazakhstani patriotism and civil responsibility respect cooperation work and creativity transparency lifelong learning. The English curriculum aims to provide opportunities for learners to communicate effectively with different audiences. It will achieve this aim through frequent opportunities in the school environment for interaction with peers, teachers and visitors, and through interactive tasks which involve informal and formal spoken and written presentations. There will also be a focus on out-of-school interaction with learners communicating online and face-to face with speakers of English from other cultures.

Through the study of English learners will understand:

- 1) how English works and rules related to language learning.
- 2) how to deal with a wide range of global and curricular topics both receptively and productively.
- 3) both gist and detailed information in unsupported, extended written texts, talks and narratives.
- 4) how to use a wide range of subject specific vocabulary when developing an argument.
- 5) learners will be able to:
- 6) understand a wide range of fiction of unfamiliar vocabulary from the context.
- 7) speak with an appropriate level of fluency, accuracy, word stress, intonation and formality.
- 8)interact with peers to hypothesis' and give opinions, comments and answers useful for learners hoping to use English at university and beyond:
 - read a wide range of fiction and non-fiction with confidence and enjoyment.
 - successfully communicate with native English and non-native English speakers.

The English curriculum aims to develop learners who gain the high B2 level of language skills through the following:

- 1) varied tasks which foster analysis, evaluation and creative thinking;
- 2) exposure to a wide variety of spoken and written sources;
- 3) stimulating and challenging subject matter.

When creating working curricula, the organization of technical and vocational education has the right:

- choose different teaching technologies, forms, methods of organization and types of control of the educational process;
- to distribute the total amount of hours of study time into sections and topics (from the amount of hours allocated for the study of the discipline);
- change the sequence of sections and topics of the discipline, based on specific arguments and facts.

Depending on the requirements of employers and local conditions, it can be changed in order to deepen and expand the list of sections and topics by introducing a regional component.

The systematization of the units has an interdisciplinary connection with professional educational programs of the specialty: Russian language, Kazakh language, geography, world history, cultural studies, the foundations of political science and sociology

Subject plan of the discipline

			Number of hours		
№			Less	Lessons	
	Name of units and lesson topics	Total	Theor etical	Pra ctic al	
Ι	Unit. Science and scientific phenomena	6			
1.	Lesson topic-1. Studying at university. Unusual degrees	2	2		
2.	Lesson topic -2. Gateway to life skills: Organisation	2	2		
3.	Lesson topic - 3. Interesting facts about genetics	2		2	
II	Unit. Natural Disasters	6			
4.	Lesson topic – 4. Working life	2	2		
5.	Lesson topic–5. Focus on Kazakhstan: reporting on the causes and consequences of natural disasters	2		2	
6.	Lesson topic – 6. Evaluating jobs	2		2	
	III Unit. Virtual reality	6		1	
7.	Lesson topic-7. A journey into the future	2		2	
8.	Lesson topic - 8. The future off drones: Food miles	2	2		
9.	Lesson topic – 9. Britain's youngest app developer	2		2	
IV. O	Organic and non-organic worlds	6			
10.	Lesson topic –10. Discussing the difference between organic and non-organic food	2	2		
11.	Lesson topic – 11. Analyzing the advantages and	2		2	
	disadvantages of befouls Unit revision				
12.	Lesson topic – 12. What makes a genius?	2		2	
	it. Reading for pleasure	2			
13.	Lesson topic -13. Learners read a non-fiction text	2		2	
	nit. Capabilities of human brain	6			
14.	Lesson topic – 14. Investigate and report on the functions of the brain	2	2		
15.	Lesson topic – 15. Physical well-being: Understanding nutrition	2		2	
16.	Lesson topic – 16. Describing the symptoms of stress and giving advice on how to reduce stress	2	1	1	
VII U	Jnit. Breakthrough technologies	6		1	
17.	Lesson topic – 17. Music and film. Media habits	2	2	1	
18.	Lesson topic – 18. The digital London blog	2		2	
VIII	Unit. Space X	6			
19.	Lesson topic – 19. Things you did not know about space	2	2	1	
20.	Lesson topic – 20. KZ Culture spot. The observatory	2	2	1	
21.	Lesson topic – 21 How we treat Ebola	2		2	
IX U	nit. Digital world	4			
22.	Lesson topic – 22. Independent project	2	2		

Everyday technology			
23. Lesson topic – 23. A generation of 'screenagers'	2		2
X Unit. News feed	6		
24. Lesson topic – 24. University zoos spark debate	2	2	
25. Lesson topic – 25. Analysing news stories	2		2
26. Lesson topic – 26. Teen in London cab chase	2		2
XI Unit. Making connection in biology	8		
27. Lesson topic -27. Introduction to the topic	2	2	
28. Lesson topic -28. Journey biological understanding	2	2	
29. Lesson topic -29. Formal and informal writing	2		2
30. Control work	2		2
Making connections in biology			
XII Unit. Investigate and report on animal world bats eagles bees	8		
and dolphins			
31. Lesson topic -30. Introduction to the topic	2		2
32. Lesson topic -31. Analyzing the specific features of animals	2	2	
33. Lesson topic -32. Presentation of the animals specific features	2		2
34. Control work	2		2
Investigate and report on animal world bats eagles bees and			
dolphins			
XIII Unit. Human brain	8		
35. Lesson topic -33. Amazing human brain facts(based on the	2	2	
latest science)			
36. Lesson topic -34. Giving and following instructions (How to	2		2
use a device)			
37. Lesson topic -35. Using memory techniques	2	2	
38. Control work	2		2
Human brain			
XIV Unit. Investigate and report on timekeeping devices/Science	8		
video			
39. Lesson topic -36. Introduction to the topic	2	2	
40. Lesson topic -37. The history of the time keeping device	2	2	
41. Lesson topic -38. Presenting the information through the PPT	2	2	
42. Control work	2		2
Investigate and report on timekeeping devices/Science			
video			
XV Unit. Work and invention	8		
43. Lesson topic -39. Investigating the world of work	2	2	
44. Lesson topic -40. Considering success in business	2	2	
45. Lesson topic -41. Comparing analyzing and ranking	2	-	2
inventions. design your own invention	_		
46. Control work	2		2
Work and invention			
XVI Unit, STEM	6		
47. Lesson topic -42. Intelligent energy storage	2		2
48. Lesson topic -42. Interligent energy storage	2		2
40. Lesson topic -43. Discussing controversial issues			

	Analyzing academic language			
49.	Control work	2		2
	STEM			
XVI	Unit. Reading for Pleasure	4		
50.	Lesson topic -44. Learns read non-fiction	2		2
51.	Control work	2		2
	Reading for Pleasure			
XVI	II Unit. Recent advances in technology	6		
52.	Lesson topic – 45. A variety of technological, mobile and	2		2
	application tools for personal, educational and professional use			
	educational and professional use			
53.	Lesson topic – 46. Options for future carees. Producing	2		2
	information leaflets			
54.	Control work	2		2
	Recent advances in technology			
XIX	Unit. Independent project	4		
55.	Lesson topic – 47. Options for future careers	2	2	
	Producing information leaflets			
56.	Control work	2		2
	Independent project			
XX U	Unit. The clothes of chemistry	8		
57.	Lesson topic – 48. Introduction to the topic	2	2	
58.	Lesson topic – 49. Investigating the resources and processes	2		2
	involved in manufacturing clothes			
59.	Control work	2		2
	The clothes of chemistry			
60.	Lexical-grammatical test.	2		2
	Revision grammar			
	Discipline hours	120	47	73

Training results and assessment criteria

№	Units	Unit content	Training results	Assessment criteria
1.	Science and scientific phenomena	Interesting facts about genetics. DNA Myth busters (Physics, Chemistry, Biology)	1) Understand specific information and the main points in unsupported extended talk on a wide range of general and curricular topics, including talk on a limited range of unfamiliar topics.	1) Organizing and presenting information clearly to others; 2) Identify specific information and the main points in topic; 3) Criticise on the views of others in a growing variety of talk contexts on topic.
			2) Evaluate and comment on the views of others in a growing variety of talk contexts on a growing range of general and curricular topics.	1) Presenting vocabulary, which is appropriate to topic and genre and which is spelt accurately; 2) Apply comparative degree adverb structures with regular and irregular adverbs. 3) Use talk or writing as a means of reflecting on and exploring a range of perspectives on the world.
			3) Understand the detail of an argument in unsupported extended talk on a wide range of general and curricular topics.	1) Employ speaking and listening skills to provide sensitive feedback to peers; 2) Define the detail of an argument in unsupported extended talk topic; 3) Analyze talk and modify language through paraphrase and correction in talk on topic.
			4) Use talk or writing as a means of reflecting on and exploring a range of perspectives on the world.	1) Construct talk or writing as a means of

2.	Natural Disasters	Causes and consequences of natural disasters (atmosphere, lithosphere, hydrosphere Focus on Kazakhstan: reporting on the causes and consequences of natural disasters Prediction and prevention of	1) Use imagination to express thoughts, ideas, experiences and feelings.	3) Apply a variety of quantifiers for countable and uncountable nouns and a variety of noun phrases on topic. 1) Develop imagination to express thoughts, ideas, experiences and feelings; 2) Discuss with peers to make hypotheses about topic; 3) Show meaning from context in extended texts on
		natural disasters	2) Use appropriate subject-specific vocabulary and syntax to talk about a range of general and curricular topics. 3) Communicate and	topic. 1) Show appropriate subject-specific vocabulary and syntax to talk about topic; 2) Identify patterns of development in lengthy texts [inter-paragraph level] topic. 1) Respond to news
			respond to news and feelings in correspondence through a variety of functions on a range of general and curricular topics.	and feelings in correspondence through a variety of functions on topic; 2) Apply perfect continuous forms and a variety of simple perfect active and passive forms including time adverbials so far, lately, all my life, on topic.
3.	Virtual Reality	Developing and evaluating mobile applications Expressing and justifying opinions about 2D games	1) Use speaking and listening skills to solve problems creatively and cooperatively in groups.	1) Employ speaking and listening skills to solve problems creatively and cooperatively in groups; 2) Identify specific information and the main points in topic.
			2) Understand the main points in unsupported extended talk on a wide	Modify appropriate subject- specific vocabulary and

4.	Organic and non- organic worlds	Discussing the difference between organic and non-organic food Analyzing the advantages and disadvantages of befouls Unit revision	1) Recognize the attitude or opinion of the speaker(s) in unsupported extended talk on a wide range of general and curricular topics, including talk on a limited range of unfamiliar topics. 2) Explain and justify own and others' point of view on a wide range of general and curricular topics.	3) Identify patterns of development in lengthy texts [interparagraph level] on topics. 1) Identify the attitude or opinion of the speaker(s) in unsupported extended talk on topic; Show own and others' point of view topic; 2) Report main points in extended texts on topic. 1) Apply a growing variety of past modal forms including must have, can't have, might have to express speculation and deduction about the past on topic. 2) Use imagination to
			4) Recognize inconsistencies in argument in extended talk on a range of general and curricular subjects.	1) Emphasize written work at text level on topic with a good degree of accuracy; 2) Apply a variety of quantifiers for countable and uncountable nouns and a variety of noun phrases on topic;
			3) Develop and sustain a consistent argument when speaking or writing.	yariety of written genres on topic. 1) Developing and sustaining a consistent argument when speaking or writing; 2) Recognize inconsistencies in argument in extended talk on r subjects.
			range of general and curricular topics, including talk on a limited range of unfamiliar topics.	syntax to talk about topic; 2) Demonstrate style and register to achieve appropriate degree of formality in a growing variety of written

5.	Reading for pleasure	Learners read a non-fiction text. Reading. Understanding the main points in extended texts; specific information and detail in extended texts on a range of familiar general and curricular topics, and some unfamiliar topics. Skimming a range of lengthy texts with speed to identify content meriting closer reading on a range of general and curricular topics. Writing. A learner plans and makes a brief outline of a written text, edits and proofreads texts of a range of genres and styles.	1) Use speaking and listening skills to provide sensitive feedback to peers. 2) Understand main points in extended texts on a wide range of familiar and some unfamiliar general and curricular topics.	feelings; 3) Understand speaker viewpoints and extent of explicit agreement between speakers on a range of general and curricular topics. 1) Practice speaking and listening skills to provide sensitive feedback to peers; 2) Realize speaker viewpoints and extent of explicit agreement between speakers on topic; 3) Employ appropriate subject-specific vocabulary and syntax to talk about topic. 1) Present main points in extended texts on topic; 2) Use a growing range of vocabulary, which is appropriate to topic and genre, and which is spelt accurately; 3) Apply a variety of abstract compound nouns and complex noun phrases on topic.
6.	Capabilitie s of human brain	Investigate and report on the functions of the brain Multiple intelligences self*study project Describing the symptoms of stress and giving advice on how to reduce stress	1) Use talk or writing as a means of reflecting on and exploring a range of perspectives on the world.	1) Practice writing as a means of reflecting on and exploring a range of perspectives on the world; 2) Show specific information in unsupported extended talk on topic; 3) Ask to complex questions to get information topic; 4) Choose paper and digital reference resources to check meaning and extend understanding.

	2) Use a wide range of	1) Communicate to
	familiar and unfamiliar	news and feelings in
	paper and digital reference	correspondence
	resources to check	through a variety of
	meaning and extend	functions on topic;
	understanding.	2) Apply a wide
		variety of question
		types on topic.
	3) Use talk or writing as	1) Writing as a
	a means of reflecting on	means of reflecting on
	and exploring a range of	and exploring a range
	perspectives on the	of perspectives on the
	world.	world;
		2) Show meaning
		from context in
		unsupported extended
		talk on topic;
		3) Respond to
		complex questions to
		get information topic.
	4) Deduce meaning from	1) Read a wide
	context in unsupported	range of extended
	extended talk on a wide	fiction and non-
	range of general and	fiction texts on topic;
	curricular topics,	2) Apply if / if only
	including talk on a	in third conditional
	limited range of	structures use a variety of relative
	unfamiliar topics.	clauses including
		with which [whole
		previous clause
		reference] on topic.
	5) Recognize the attitude	1) Identify the
	or opinion of the	attitude or opinion of
	speaker(s) in unsupported	the speaker(s) in
	extended talk on a wide	unsupported extended
	range of general and	talk on topic;
	curricular topics, including	2) Communicate with
	talk on a limited range of	peers to make
	unfamiliar topics.	hypotheses about
	1	topic;
		3) Realize main
		points in extended
		texts on topic.
	6) Interact with peers to	1) Employ
	make hypotheses about a	independently
	wide range of general and	appropriate layout at
	curricular topics.	text level on topic;
		2) Apply infinitive
		forms after an
		increased number of
		verbs and adjectives
		use gerund forms after
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7.	Breakthrou gh technologie s	Nanotechnology Robotics	1) Recognize inconsistencies in argument in extended talk on a range of general and curricular subjects.	a variety of verbs and prepositions use a variety of prepositional and phrasal verb on topic. 1) Identify inconsistencies in argument in extended talk on subject; 2) Ask to complex questions to get information topic; 3) Identify the attitude or opinion of the writer in extended texts on topic.
			2) Ask and respond to complex questions to get information about a wide range of general and curricular topics.	1) Punctuate written work at text level on topic with a good degree of accuracy; 2) Apply a variety of prepositional phrases before nouns and adjectives use a number of dependent prepositions following nouns and adjectives and a variety of prepositions following verbs on topics.
			3) Use speaking and listening skills to provide sensitive feedback to peers.	topic. 1) Practice speaking and listening skills to provide sensitive feedback to peers; 2) Realize the detail of an argument in unsupported extended talk on topic.
			4) Understand the detail of an argument in unsupported extended talk on a wide range of general and curricular topics, including talk on a limited range of unfamiliar topics;	1) Communicate with peers to make hypotheses about topic; 2) Identify inconsistencies in argument in extended

			interact with peers to make	texts on topic;
			hypotheses about a wide range of general and curricular topics.	3) Evolve with support coherent arguments supported when necessary by examples and reasons for topic.
8.	Space X	Things you did not know about space Analysis of sci-fi film from different perspectives (physics, biology, economics) Independent project	1) Use imagination to express thoughts, ideas, experiences and feelings.	1) Demonstrate imagination to express thoughts, ideas, experiences and feelings; 2) Identify the attitude or opinion of the speaker(s) in unsupported extended talk on topic; 3) Employ appropriate subject-specific vocabulary and syntax to talk topic.
			2) Recognize the attitude or opinion of the speaker(s) in unsupported extended talk on a wide range of general and curricular topics, including talk on a limited range of unfamiliar topics.	1) Show meaning from context in extended texts on topic; 2) Write coherently at text level using a variety of connectors on topic; 3) Apply infinitive forms after an increased number of verbs and adjectives use gerund forms after a variety of verbs and prepositions use a variety of prepositional and phrasal verb topic.
			3) Use talk or writing as a means of reflecting on and exploring a range of perspectives on the world.	1) Talk as a means of reflecting on and exploring a range of perspectives on the world; 2) Realize speaker viewpoints and extent of explicit agreement between speakers on topic.

			4) Explain and justify own and others' point of view on a wide range of general and curricular topics.	1) Explain own and others' point of view on topic; 2) Choose paper and digital reference resources to check meaning and extend understanding; 3) Apply a wide variety of conjunctions
9.	Digital world	Independent project Everyday technology A generation of 'screenagers'	1) Use imagination to express thoughts, ideas, experiences and feelings. 2) Use appropriate subject-specific vocabulary and syntax to talk about a range of general and curricular topics.	topic. 1) Develop imagination to express thoughts, ideas, experiences and feelings; 2) Discuss with peers to make hypotheses about topic; Show meaning from context in extended texts on topic. 1) Show appropriate subject-specific vocabulary and syntax to talk about topic; 2) Identify patterns of development in lengthy texts [interparagraph level] topic.
			3) Communicate and respond to news and feelings in correspondence through a variety of functions on a range of general and curricular topics.	1) Respond to news and feelings in correspondence through a variety of functions on topic; 2) Apply perfect continuous forms and a variety of simple perfect active and passive forms including time adverbials so far, lately, all my life, on topic.

10.	News feed	University zoos spark debate Analysing news stories Teen in London cab chase	1) Recognize the attitude or opinion of the speaker(s) in unsupported extended talk on a wide range of general and curricular topics, including talk on a limited range of unfamiliar topics. 2) Use a wide range of	1) Practice writing as a means of reflecting on and exploring a range of perspectives on the world; 2) Show specific information in unsupported extended talk on topic; 3) Ask to complex
			familiar and unfamiliar paper and digital reference resources to check meaning and extend understanding.	questions to get information topic; Choose paper and digital reference resources to check meaning and extend understanding.
11.	Making connections in biology	Introductory lessons Journey biological understanding Formal and informal writing	1) Use speaking and listening skills to solve problems creatively and cooperatively in groups.	1) Practice speaking and listening skills to solve problems creatively and cooperatively in groups; 2) Show the detail of an argument in unsupported extended talk on topic; 3) Employ appropriate subject-specific vocabulary and syntax to talk topic.
			2) Understand the detail of an argument in unsupported extended talk on a wide range of general and curricular topics, including talk on a limited range of unfamiliar topics; curricular topics.	1) Read a wide range of extended fiction and non-fiction texts on topic; 2) Communicate to news and feelings in correspondence through a variety of functions on topic; 3) Apply a variety of compound adjectives, adjectives as participles, comparative structures indicating degree, and intensifying adjectives on topic.

	1	T		
12.	Investigate and report on animal world bats eagles bees and dolphins	Introduction to the topic Analyzing the specific features of animals Presentation of the animals specific features	1) Organize and present information clearly to others, recognize the attitude or opinion of the speaker(s) in unsupported extended talk on a wide range of general and curricular topics, including talk on a growing range of unfamiliar topic.	1) Organizing and presenting information clearly to others; 2) Identify the attitude or opinion of the speaker(s) in unsupported extended talk on topic; 3) Ask with appropriate syntax and vocabulary to openended higher-order thinking questions on topic.
			2) Ask and respond with appropriate syntax and vocabulary to open-ended higher-order thinking questions on a range of general and curricular topics, including some unfamiliar topics.	1) Read a range of lengthy texts with speed to identify content meriting closer reading on a range of more complex and abstract, topic; 2) Expand with minimal support coherent arguments supported when necessary by examples and reasons for topic; 3) Apply a variety of adjectives complemented by that, infinitive and wh-clauses on topic.

			3) Use speaking and listening skills to provide sensitive feedback to peers.	1) Practice speaking and listening skills to provide sensitive feedback to peers; 2) Show the main points in unsupported extended talk on a wide range of general and curricular topics, including talk on a growing range of unfamiliar topics; 3) Respond with appropriate syntax and vocabulary to openended higher-order thinking questions on topic.
			4) Understand the main points in unsupported extended talk on a wide range of general and curricular topics, including talk on a growing range of unfamiliar topics.	1) Employ complex and abstract main points in extended texts on a wide range of familiar and unfamiliar general and curricular topics; 2) Write with grammatical accuracy on a wide range of general and curricular topics; 3) Apply a variety of dependent prepositions with less common nouns, adjectives and verbs on topic.
13.	Human brain	Amazing human brain facts (based on the latest science) Giving and following instructions (How to use a device) Using memory techniques	perspectives on the world.	1) Talk or writing as a means of reflecting on and exploring a range of perspectives on the world; 2) Present formal and informal language registers in talk on a range of general and curricular topics, including some unfamiliar topics; 3) Realize specific information and detail in extended texts on topic. 1) Practice speaking

			listening skills to provide	and listening skills to
			sensitive feedback to	provide sensitive
			peers.	feedback to peers;
				2) Identify the attitude
				or opinion of the
				speaker(s) in
				unsupported extended
				talk on topic.
			3) Recognize the attitude	1) Communicate with
			or opinion of the	peers to make
			speaker(s) in unsupported	hypotheses and
			extended talk on a wide	evaluate alternative
			range of general and	proposals topic;
			curricular topics, including	2) Use style and
			talk on a growing range of	register to achieve an
			unfamiliar topics;	appropriate degree of
			=	
			Interact with peers to make hypotheses and evaluate	formality in topic; 3) Apply a wide
			• 1	/ 11 /
			alternative proposals on a	
			range of familiar and some unfamiliar general and	perfect active and
			_	passive forms and a
			curricular topics.	variety of perfect
				continuous forms on
			A) XX	topic.
			4) Use talk or writing as a	1) Talk or writing as
			means of reflecting on and	a means of reflecting
			exploring a range of	on and exploring a
			perspectives on the world.	range of perspectives
				on the world;
				2) Identify
				inconsistencies in
				argument in extended
				talk on a range of
				general and curricular
				subjects, including
				some unfamiliar topics.
			5) Use a growing variety	1) Communicate with
			of impersonal and cleft	peers to make
			structures on a wide range	hypotheses and
			of general and curricular	evaluate alternative
			topics.	proposals on topic;
				2) Apply a growing
				variety of impersonal
				and cleft structures on
				topic.
14.	Investigate	Introduction to the topic	1) Evaluate and respond	1) Realize the main
	and report		constructively to feedback	points in unsupported
	on	The history of time	from others.	extended talk on topic;
	timekeeping	keeping devices		2) Ask with
	devices/Scien			appropriate syntax and
	ce video	Presenting the information		vocabulary to open-
		through the PPT		ended higher-order
				thinking questions
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				topic.
			2) Ask and respond with appropriate syntax and vocabulary to open-ended higher-order thinking questions on a range of general and curricular topics, including some unfamiliar topics. 3) Ask and respond with appropriate syntax and vocabulary to open-ended higher-order thinking questions on a range of general and curricular topics, including some unfamiliar topics.	 Employ independently appropriate layout at text level on topic; Apply of affixes
			4) Read a wide range of extended fiction and non-fiction texts on a variety of more complex and abstract general and curricular topics.	1) Explain a wide range of extended fiction and non-fiction texts on topic; 2) Reply to news and feelings in correspondence through a variety of functions on topic; 3) Apply a range of affixes with appropriate meaning and correct spelling on topic.
15.	Work and inventions	Investigating the world of work Considering success in business Comparing analyzing and ranking inventions. Design your own invention	1) Use speaking and listening skills to solve problems creatively and cooperatively in groups.	1) Apply speaking and listening skills to solve problems creatively and cooperatively in groups; 2) Report the detail of an argument in unsupported extended talk on topic.
			2) Understand the detail of an argument in unsupported extended talk on a wide range of general and curricular topics,	1) Cooperate with peers to make hypotheses and evaluate alternative proposals on topic;

growing range of unfamiliar topics. 3) Organize and present information and detail in extended texts on topic. 3) Organize and present presenting information others. 2) Inform specific information and detail in extended texts on topic. 3) Organize and present presenting information clearly to others; 2) Report the detail of an argument in				including talk on a	
3) Organize and present information clearly to others: a bill of the properties of				growing range of	information and detail in extended texts on
A) Understand the detail of an argument in unsupported extended talk on topic: A) Understand the detail of an argument in unsupported extended talk on a wide range of general and curricular topics, including talk on a growing range of unfamiliar topics. A) Understand the detail of an argument in unsupported extended talk on a wide range of general and curricular topics, including talk on a growing range of unfamiliar topics. A) Understand the detail of an argument in extended talk on a passive forms and a variety of simple perfect active and passive forms and a variety of perfect continuous forms on topic. 5) Use speaking and listening skills to provide sensitive feedback to peers. 5) Use speaking and listening skills to provide sensitive feedback to peers. 6) Recognize inconsistencies in argument in extended talk on topic. 6) Recognize inconsistencies in argument in extended talk on topic. 6) Recognize inconsistencies in argument in extended talk on topic. 7) Intelligent energy storage 1) Develop intercultural avariety of impersonal and cleft structures on topic. 10				information clearly to	 Organizing and presenting information clearly to others; Report the detail of
A Understand the detail of an argument in unsupported extended talk on a wide range of general and curricular topics, including talk on a growing range of unfamiliar topics. 2) Organize write, of the text level independently on topic; 3) Apply a wide variety of simple perfect active and passive forms and a variety of perfect continuous forms on topic. 5) Use speaking and listening skills to provide sensitive feedback to peers. 1) Employ speaking and listening skills to provide sensitive feedback to peers. 2) Identify inconsistencies in argument in extended talk on a range of general and curricular subjects, including some unfamiliar topics. 1) Show appropriate subject-specific vocabulary and syntax to talk about topic; 2) Apply a growing variety of impersonal and cleft structures on topic. 1) Employ speaking and listening skills to provide sensitive feedback to peers; 2) Identify inconsistencies in argument in extended talk on topic. 1) Show appropriate subject-specific vocabulary and syntax to talk about topic; 2) Apply a growing variety of impersonal and cleft structures on topic. 2) Evolve intercultural awareness through reading and discussion; 2) Realize specific					unsupported extended talk on topic; 3) Inform own and
on a wide range of general and curricular topics, including talk on a growing range of unfamiliar topics. Apply a wide variety of simple perfect active and variety of perfect continuous forms on topic. STEM Intelligent energy storage Discussing controversial issues Analyzing academic Name and curricular range of general and curricular awareness through reading and liscussion; 1) Evelop intercultural awareness through reading and liscussion; 2) Realize specific 1) Evolve independently on topic; 2) Organize write, edit and proofread work at text level independently on topic; 3) Apply a wide variety of simple perfect active and variety of perfect continuous forms on topic. 1) Employ speaking and listening skills to provide sensitive feedback to provide sen				an argument in	on topic. 1) Show specific information and detail
unfamiliar topics. unfamiliar topics. independently on topic; 3) Apply a wide variety of simple perfect active and passive forms and a variety of perfect continuous forms on topic. 5) Use speaking and listening skills to provide sensitive feedback to peers. 5) Use speaking and listening skills to provide sensitive feedback to provide variety of improvide sensitive feedback to provide sensitive feedback to provide sensitive feedback to provide variety of improvide v				on a wide range of general and curricular topics, including talk on a	topic; 2) Organize write, edit and proofread
perfect active and passive forms and a variety of perfect continuous forms on topic. 5) Use speaking and listening skills to provide sensitive feedback to peers. 5) Use speaking and listening skills to provide sensitive feedback to provide sens					independently on topic; 3) Apply a wide
5) Use speaking and listening skills to provide sensitive feedback to peers. 6) Recognize inconsistencies in argument in extended talk on topic. 6) Recognize inconsistencies in argument in extended talk on a range of general and curricular subjects, including some unfamiliar topics. 16. STEM Intelligent energy storage Discussing controversial issues Analyzing academic 5) Use speaking and listening skills to provide sensitive feedback to peers; 2) Identify inconsistencies in argument in extended talk on topic. 1) Show appropriate subject-specific vocabulary and syntax to talk about topic; 2) Apply a growing variety of impersonal and cleft structures on topic. 1) Develop intercultural awareness through reading and discussion; 2) Realize specific					perfect active and passive forms and a variety of perfect continuous forms on
talk on topic. 6) Recognize inconsistencies in argument in extended talk on a range of general and curricular subjects, including some unfamiliar topics. 1) Show appropriate subject-specific vocabulary and syntax to talk about topic; 2) Apply a growing variety of impersonal and cleft structures on topic. 16. STEM Intelligent energy storage Discussing controversial issues Analyzing academic Discussing controversial issues Analyzing academic Like on topic. 1) Develop intercultural awareness through reading and discussion. Like on topic. 1) Show appropriate subject-specific vocabulary and syntax to talk about topic; 2) Apply a growing variety of impersonal and cleft structures on topic. 1) Evolve intercultural awareness through reading and discussion; 2) Realize specific				listening skills to provide sensitive feedback to	and listening skills to provide sensitive feedback to peers; 2) Identify inconsistencies in
16. STEM Intelligent energy storage Discussing controversial issues Analyzing academic Intelligent energy storage 1) Develop intercultural awareness through reading and discussion. 1) Evolve intercultural awareness through reading and discussion; 2) Realize specific				inconsistencies in argument in extended talk on a range of general and curricular subjects, including some unfamiliar	talk on topic. 1) Show appropriate subject-specific vocabulary and syntax to talk about topic; 2) Apply a growing variety of impersonal and cleft structures on
	16.	STEM	Discussing controversial issues	awareness through reading	1) Evolve intercultural awareness through reading and discussion;
			1 3 3		, <u> </u>

		unsupported extended
		talk on topic;
		3) Talk and modify
		language through
		paraphrase and
		correction in talk on
		topic.
	2) Understand specific	1) Read a range of
	information in	lengthy texts with
	unsupported extended talk	speed to identify
	on a wide range of general	content meriting closer
	and curricular topics,	reading on a range of
		more complex and
	_	-
	growing range of	abstract, topic;
	unfamiliar topics.	2) Write coherently
		at text level using a
		variety of connectors
		on topic;
		3) Apply a range of
		transitive and
		intransitive verb
		complementation
		patterns topic.
	3) Understand implied	1) Employ
	meaning in unsupported	imagination to express
	extended talk on a wide	thoughts, ideas,
	range of general and	experiences and
	curricular topics, including	feelings;
	talk on a growing range of	2) Realize implied
	unfamiliar topics.	meaning in
	1	unsupported extended
		talk on topic;Inform
		complex and abstract
		main points in extended
		texts on topic;
		3) Report to news
		and feelings in
		correspondence
		through a variety of functions on topic.
	4) IIaa	1
	4) Use speaking and	1) Employ speaking
	listening skills to solve	and listening skills to
	problems creatively and	solve problems
	cooperatively in groups.	creatively and
		cooperatively in
		groups;
		2) Report speaker
		viewpoints and extent
		of explicit agreement
		between speakers on
		topic;Inform own and
		others' point of view
		on topic;
		± /

17.	Reading for	Learns read non-fiction.	5) Understand speaker viewpoints and extent of explicit agreement between speakers on a range of general and curricular topics, including some unfamiliar topics. 1) Use imagination to	digital reference resources to check meaning and extend understanding. 1) Organize write, edit and proofread work at text level independently on topic; 2) Apply a growing variety of more complex prepositional phrases including those relating to concession and respect use a variety of multi-word verbs of different syntactic types on topic. 1) Employ
17.	Pleasure	Writing. A learner plans and makes a brief outline of a written text, edits and proofreads texts of a range of genres and styles; observes spelling and grammar rules; provides arguments in a written text based on media	express thoughts, ideas, experiences and feelings.	imagination to express thoughts, ideas, experiences and feelings; 2) Realize speaker viewpoints and extent of explicit agreement between speakers topic.
		information; writes business letters and other documents; writes discursive texts expressing an opinion of an issueon a range of topics, including those related to social studies and humanities.	2) Understand speaker viewpoints and extent of explicit agreement between speakers on a range of general and curricular topics, including some unfamiliar topics; ular topics.	1) Comment on the views of others in a growing variety of talk contexts topic. 2) Report specific information and detail in extended texts on topic; 3) Write coherently at text level using a variety of connectors on topic.
			3) Use talk or writing as a means of reflecting on and exploring a range of perspectives on the world. 4) Understand the main	 Practice writing as a means of reflecting on and exploring a range of perspectives on the world; Imagine the main points in unsupported extended talk topic. Employ formal and

19.	Independent project	Options for future careers Producing information leaflets	1) Use talk or writing as a means of reflecting on and exploring a range of	1) Practice writing as a means of reflecting on and exploring a
		educational and professional use educational and professional use Options for future carees. Producing information leaflets	2) Understand implied meaning in unsupported extended talk on a wide range of general and curricular topics, including talk on a growing range of unfamiliar topics.	discussion; 2) Realize implied meaning in unsupported extended talk on topic; 3) Estimate on the views of others in a growing variety of talk contexts on topic. 1) Read a wide range of extended fiction and non-fiction texts on a variety of more complex and abstract topic; 2) Evolve with minimal support coherent arguments supported when necessary by examples and reasons for topic; 3) Apply a wide variety of present and past forms, including a growing number of more nuanced contrasts [past and perfective aspect/simple and progressive aspect] topic.
18.	Recent advances in technology	A variety of technological, mobile and application tools for personal,	points in unsupported extended talk on a wide range of general and curricular topics, including talk on a growing range of unfamiliar topics. 1) Develop intercultural awareness through reading and discussion.	informal language registers in talk topic; 2) Identify the attitude, opinion or tone of the writer in extended texts on topic; 3) Organize write, edit and proofread work at text level independently on topic; 4) Apply a range of transitive and intransitive verb complementation patterns on topic. 1) Evolve intercultural awareness through reading and

	normantized on the year!	range of name actives
	perspectives on the world.	range of perspectives on the world;
		2) Report specific
		information in
		unsupported extended
		talk on topic.
	2) Understand specific	1) Talk and modify
	information in	language through
	unsupported extended talk	paraphrase and correction in talk on
	on a wide range of general and curricular topics.	topic;
		2) Inform specific
		information and detail
		in extended texts on
		topic;
		3) Employ
		independently
		appropriate layout at text level on topic;
		4) Apply a variety of
		dependent prepositions
		with less common
		nouns, adjectives and
		verbs on topic.
	3) Develop intercultural	1) Evolve intercultural
	awareness through reading	awareness through
	and discussion.	reading and discussion; 2) Explain and justify
		own and others' point
		of view on topic;
		3) Identify patterns of
		development in lengthy
		texts [inter-paragraph
		level] on topic.
	4) Explain and justify own	1) Evolve with
	and others' point of view	minimal support
	on a range of general and	coherent arguments supported when
	curricular topics, including some unfamiliar topics.	supported when necessary by examples
	some umammar topies.	and reasons for a wide
		range of written genres
		topic;
		2) Apply a growing
		variety of more
		complex prepositional
		phrases including those
		relating to concession
		and respect use a variety of multi-word
		verbs of different
		syntactic types on
		topic.
<u> </u>	1	

20.	The clothes of chemistry	Introduction to the topic Investigating the resources and processes involved in manufacturing clothes	1) Use talk or writing as a means of reflecting on and exploring a range of perspectives on the world.	1) Practice writing as a means of reflecting on and exploring a range of perspectives on the world; 2) Identify the attitude or opinion of the speaker(s) in unsupported extended talk on topic.
			2) Recognize the attitude or opinion of the speaker(s) in unsupported extended talk on a wide range of general and curricular topics, including talk on a growing range of unfamiliar topics.	1) Modify language through paraphrase and correction in talk on topic; 2) Read a wide range of extended fiction and non-fiction texts on a variety of more complex and abstract topic.
			3) Develop intercultural awareness through reading and discussion.	intercultural awareness through reading and discussion; 2.React with appropriate syntax and vocabulary to open-ended higherorder thinking questions on topic; 2) Identify inconsistencies in argument in extended texts on a range of more complex and abstract topics.
			4) Ask and respond with appropriate syntax and vocabulary to open-ended higher-order thinking questions on a range of general and curricular topics, including some unfamiliar topics.	1) Accent written work at text level on topic with a good degree of accuracy; 2) Apply a wide variety of pre-verbal, post-verbal and end-position adverbs/adverbial phrases on topic.
			5) Use speaking and listening skills to provide sensitive feedback to peers.	1) Involve speaking and listening skills to provide sensitive feedback to peers;

		2) Employ appropriate
		subject-specific
		vocabulary and syntax
		to talk about topic;
		3) Apply a growing
		variety of impersonal
		and cleft structures on
		tonic

List of literature and teaching aids

Base literature:

- 1.Jenny Dooley, Bob Obee. Action for Kazakhstan Grade 10 (Science Schools) Student's book. -Express publishing, 2019
- 2. Jenny Dooley, Bob Obee. Action for Kazakhstan Grade 10 (Science Schools) Workbook & Grammar book. -Express publishing, 2019
- 3. Jenny Dooley, Bob Obee. Action for Kazakhstan Grade 10 (Science Schools) Teacher's book. -Express publishing, 2019
- 4. Jenny Dooley, Bob Obee .Action for Kazakhstan Grade 10 (Science Schools) DVD Activity Book. -Express publishing, 2019
- 5. Jenny Dooley, Bob Obee. Action for Kazakhstan Grade 10 (Science Schools) DVD Activity Book KEY. -Express publishing, 2019
- 6. Jenny Dooley, Bob Obee. Action for Kazakhstan Grade 10 (Science Schools) Class CDs. -Express publishing, 2019
- 7. Jenny Dooley, Bob Obee. Action for Kazakhstan Grade 10 (Science Schools) Interactive Whiteboard Software. Express publishing, 2019
- 8. Jenny Dooley, Bob Obee. Action for Kazakhstan Grade 10 (Science Schools) Teacher's Resource Pack & Test. -Express publishing, 2019
- 9. Jenny Dooley, Bob Obee. Action for Kazakhstan Grade 10 (Science Schools) e-Book. -Express publishing, 2019
- 10. Jenny Dooley, Bob Obee. Action for Kazakhstan Grade 10 (Science Schools) DVD Video -Express publishing, 2019
- 11. Jenny Dooley, Bob Obee, N. Mukhamedjanova. Action for Kazakhstan Grade 11 (Science Schools) Student's book. -Express publishing, 2020
- 12. Jenny Dooley, Bob Obee, N.Mukhamedjanova. Action for Kazakhstan Grade 11 (Science Schools) Workbook & Grammar book. -Express publishing, 2020
- 13. Jenny Dooley, Bob Obee, N.Mukhamedjanova. Action for KazakhstanGrade 11 (Science Schools) Teacher's book. -Express publishing, 2020
- 14. Jenny Dooley, Bob Obee, N.Mukhamedjanova. Action for KazakhstanGrade 11 (Science Schools) Class CDs . -Express publishing, 2020
- 15. Jenny Dooley, Bob Obee, N.Mukhamedjanova. Action for Kazakhstan Grade 11 (Science Schools) eBook. -Express publishing, 2020
- 16. Jenny Dooley, Bob Obee, N.Mukhamedjanova. Action for Kazakhstan Grade 11 (Science Schools) DVD Video (PAL). Express publishing, 2020
- 17. Jenny Dooley, Bob Obee, N.Mukhamedjanova. Action for Kazakhstan Grade 11(Science Schools) DVD Activity Book . -Express publishing, 2020
- 18. Jenny Dooley, Bob Obee, N.Mukhamedjanova. Action for KazakhstanGrade 11 (Science Schools) DVD Activity Book KEY. -Express publishing, 2020
- 19. Jenny Dooley, Bob Obee, N.Mukhamedjanova. Action for Kazakhstan Grade 11(Science Schools) Interactive Whiteboard Software . -Express publishing, 2020
- 20. Jenny Dooley, Bob Obee, N.Mukhamedjanova. Action for Kazakhstan Grade 11 (Science Schools) Teacher's Resource Pack & Tests CD-ROM. -Express publishing, 2020
- 21. Iren Glad. English-Russian Smart Dictionary. -Pilgrim education ltd, 2017
- 22. Агабекян И.П. Английский язык для ССУЗов. Москва, 2012

- 23. АяповаТ.Т. English Kazakh Thematic Dictionary. Алматы: Білім, 2012
- 24. Бексултанова Л.А. Использование обучающих игр на уроках английского языка в средних классах общеобразовательной школы. Алматы, 2014
- 25. Бонк Н.А., Левина И.И., Бонк И.А. Английский шаг за шагом. Часть 1.- М: Эксмо, 2015
- 26. Бонк Н.А., Левина И.И. , Бонк И.А. Английский шаг за шагом. Часть 2. — М: Эксмо, 2014
- 27. Голицынский Ю.Б., Грамматика: Сборник упражнений. 7-е изд. М., 2012
- 28. Израилевич Е.Е., Качалова К.Н. Практическая грамматика английского языка с упражнениями и ключами. М .: Юнвес Ладком, 2011
- 29.Израилевич Е.Е., Качалова К.Н. English: практическая грамматика английского языка с упражнениями и ключами. М .: Каро БАЗИС, 2014
- 30.Қақжанова Ф.А. Ағылшын тілінің практикалық курсы. –Алматы, 2011
- 31. Мейрамова С., Кемпбелл-Томсон О. Английский язык (практический курс) Астана, 2017
- 32.Мюлер В.К. Полный англо-русский, русско-английский словарь. 300 000 слов и выражений. М .:Эксмо, 2013

Additional literature:

1. Jessica Williams, Chris Sowton, Lewis Lansford. English Grade 10 (Sciences) -Study Inn-Cambridge University Press, 2019 2. Jessica Williams, Chris Sowton, Lewis Lansford. English Grade 10 (Sciences) Inn-Cambridge Workbook.-Study University Press. 2019 3. Jessica Williams, Chris Sowton, Lewis Lansford. English Grade 10 (Sciences) Teacher's book. -Study Inn-Cambridge University Press ,2019 4.N. Tutbayeva, R. Akysheva .English Grade 10 (Sciences) Suplementary Materials for Teachers. -Study Inn-Cambridge University Press. 5. Jessica Williams, Chris Sowton, Lewis Lansford. Chris Sowton. English Grade 10 (Sciences) Disc with Class Audio and Video materials. -Study Inn Cambridge University Press, 2019 6. David Spencer .Gateway for Kazakhstan Grade 10 (Science Schools) Digital Premium 2019 Publishers, Book Pack.-Macmillan 7. Frances Treloar, Gill Holley .Gateway for Kazakhstan Grade 10(Science Schools) -Macmillan Publishers, Workbook. 2019 8. Anna Cole .Gateway for Kazakhstan Grade 10 (Science Schools) Teacher's Book Pack -Macmillan Publishers, 2019 Premium 9. Anna Cole .Gateway for Kazakhstan Grade 10 (Science Schools) Class CDs (1,2) -Macmillan Publishers, 2019 10. Tim Falla, Paul A Davies, Paul Kelly, Helen Wendholt, Sylvia Wheeldon . Solutions Kazakhstan Edition Grade 11 (Science Schools) Student's Book.- Oxford University Press, 2020 11. Tim Falla, Paul A Davies, Paul Kelly, Helen Wendholt, Sylvia Wheeldon .Solutions Kazakhstan Edition Grade 11 Schools) Workbook.-Oxford University 12. Helen Halliwell, Katherine Stannett Jeremy Bowell. Solutions Kazakhstan Edition Grade 11 (Science Schools) Teacher's Book. -Oxford University Press, 2020

- 13.Paul A Davies, Tim Falla. Solutions Kazakhstan Edition Grade 11 (Science Schools) Class Audio CDs. -Oxford University Press, 2020
- 14.Paul A Davies, Tim Falla. Solutions Kazakhstan Edition Grade 11 (Science Schools) Teacher's Resource Disk. -Oxford University Press, 2020
- 15. Аракин В.Д. Практический курс английского языка. М .: Владос, 2015
- 16. Бонк Н.А., Левина И.И, Бонк И.А. Английский шаг за шагом. Полный курс . М .: Эксмо, 2014
- 17. Драгункин А.Н. Универсальный учебник английского языка. М.: Рипол Касси, 2012
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- 20. Кузнецова Т. Козлов П. Английский язык. Алматы, 2008
- 21. Кулсон Д. Oxford Russian Dictionary. Mосква, 2000
- 22. Миловидов В.А. 10 консультаций по английскому языку. Москва, 2010
- 23. Pauline Cullen.Common Mistakes at IRLTS intermediate.-Cambridge University Press, 2016
- 24. Авторская группа издательства Кембридж. Offical Top Tips for IELTS general training. -Cambridge University Press, 2016
- 25. Авторская группа издательства Кембридж .Cambridge Learner's Dictionary English- Russian+ CD. -Cambridge University Press, 2015

Teaching aids:

- 1. CD, CD-RW, DVD disks, Flash USB Drive, HDD-External
- 2. Electronic library
- 3. Interactive board
- 4. Multifunction printer scanner
- 5. Multimedia computer
- 6. Radio and telecommunication

Technical textbooks: audio equipment, video equipment, photo- equipment, projectors.

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