



BRIDGE TO SOLUTIONS 2nd edition



Bridge to Solutions, 2nd edition – пособие по английскому языку в электронном формате для развития социокультурной компетентности в области культурно-исторического и научного взаимодействия России и других стран

- воспитание ценностного отношения к вкладу России в развитие мировой культуры, науки и технологий;
- подготовка к ЕГЭ, олимпиадам и конкурсам;
- формирование функциональной грамотности: критического мышления, творческих способностей, саморегуляции, навыков коммуникации и сотрудничества;
- межпредметные связи и проектная деятельность на уроках английского языка в классах гуманитарного, информационно-технологического, социально-экономического и естественно-научного направлений;
- Unit 1 в библиотеке МЭШ.



Unit	Reading: Great personalities in Russia and Great Britain	Project work
1. THE BIG BANG THEORY AND THE MYSTERY OF BLACK HOLES (Science)	Alexander Friedmann / Stephen Hawking	Opinion essay; writing an introduction; making arguments and presenting supporting examples;
2. VISIONS OF THE UNDISCOVERED (Geography)	Nikolay Przhevalsky / Dr. David Livingstone	
3. MOVING PEOPLE'S HEARTS (Literature)	Alexander Pushkin / George Gordon Byron	Expressing an opinion; developing arguments; making notes on the counterarguments; matching arguments with counter-arguments; writing a conclusion
4. LOYALTY TO YOUR COUNTRY (History)	Pyotr Stolypin / Benjamin Disraeli	
5. TWO REFORM PROJECTS (History of Christianity)	Tsar Aleksey Mikhaylovich / King Henry VIII	Writing an introduction; developing arguments and presenting relevant examples; making counter-arguments; essay analysis



Unit	Reading: Great personalities in Russia and Great Britain	Project work
6. THE BAPTISM OF ENGLAND AND RUSSIA (History of Christianity)	St Vladimir / St Augustine (the first Archbishop of Canterbury)	
7. TWO GREAT SCIENTISTS (IT)	Sir Tim Berners-Lee / Victor Glushkov	Developing arguments and counter-arguments and supporting them with examples; ideas;
8. THE PAST, PRESENT, AND FUTURE OF SPACE EXPLORATION (Space and Technologies)	Buran / ISS (MKC)	
9. TWO GREAT WRITERS (Literature)	Charles Dickens / Fyodor Dostoevsky	Planning an essay; brainstorming Arguments and counter-arguments; paragraphs analysis; making notes
10. RUSSIAN AND BRITISH HUMAN ENHANCEMENT TECHNOLOGIES (Technology and innovations)	Alexander Graham Bell / Konstantin Tsiolkovskiy	



Russian State Exam exercises

Exam part	Tasks (1-38)		
Listening	1. Matching	2. True, False, Not stated (dialogue)	3-9. Multiple choice (interview)
Reading	10. Gap-filling	11. Matching headings with paragraphs	12-18. Multiple choice (article)
Use of English	19-24. Grammar and Vocabulary	25-29. Word formation	30-36. Multiple choice
Writing	37. Email to a friend	38.1 Argumentative essay	38.2 Argumentative essay
Speaking	1. Reading aloud	2. Asking questions in a dialogue 3. Answering questions in an interview	4. Monologue

2 Look at the pictures. Label the pictures with the titles (A-E): **A** Alexander Friedmann, **B** Black Holes, **C** Big Bang, **D** Stephen Hawking, **E** Expanding Universe.



3 1.1))) Look at the poster *Great Personalities in Russian and British History, Science and Art*. Listen to the story about two famous people. Which personalities from the poster are described? Identify their positions in the poster. Use the words: to the left/right from, in the upper/lower- right/left corner, between, next to. *E.g.*: Isaac Newton is to the right of Mikhail Lomonosov who is at the top of the poster.

Bridge to Solutions. 11 класс. Unit 1. Lesson 1

Сценарий урока
10, 11 классы

Описание: Урок направлен на развитие лексических умений, навыков поискового чтения, аудирования и говорения, содержит задания в формате ЕГЭ. Урок составлен по новому УМК "Bridge to Solutions", направленному на формирование навыков XXI века.

Опубликовал(а): Пушкина Полина Алексеевна [Подписаться](#)

Фрагменты урока:

1. Lead in
2. Introductory exercise - new vocabulary
3. Vocabulary practice - 1
4. Vocabulary practice - 2
5. Focus on History and Science
6. Linking words - functions
7. Linking words - prediction
8. Linking words - 2

Hawking Radiation

Ist to set out a theory of cosmology

Study the poster.

What contribution did Russian and British scientists make to the development of Science and Technology?

What facts have you already known before?

What facts didn't you know?

What names would you like to add?

Unity in Diversity

SCIENCE, TECHNOLOGY, AND INNOVATIONS
IN RUSSIA AND THE UNITED KINGDOM



UNIT 1 Cosmology and Physics

"I Can" statements

Students will:

Learn about:

- the great Russian and British astrophysics who made a difference in the world
- famous Russian and British chemists and their contribution to science

Learn how to:

- identify the main topics and related ideas in a structured text
- recognise contrasting arguments in structured discursive texts
- understand problem and solution relationships in a structured text

Practice:

- reformulate ideas using different words
- do internet research to prepare their projects
- plan their essays
- communicate in groups
- their self-assessment skills (assessment for learning)
- do Russian State Exam tasks (as updated for 2023 requirements)



RUSSIAN STATE EXAM

Writing. Task 38 example question

Imagine that you are doing a project on students' volunteering programmes. You have collected some data on the subject – the results of opinion polls (see the graph below). Comment on the data in the graph and give your personal opinion on the subject of the project.

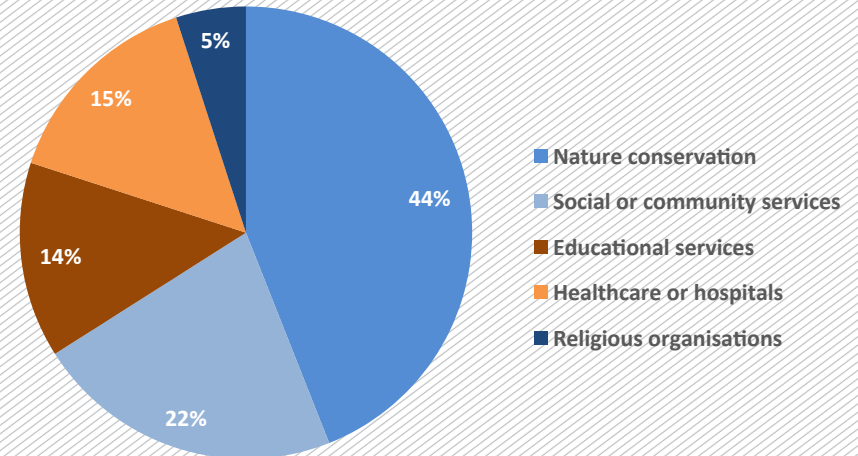
Comment on the data in the chart and give your personal opinion on the subject of the project.

Write **200-250 words**.

Use the following plan:

- make an opening statement on the subject of the project work;
- select and report 2-3 of its main features;
- make 1-2 comparisons, where relevant;
- outline a problem that young people can encounter if they choose the wrong university for them;
- draw a conclusion, giving your personal opinion on how you would choose which university to attend.

Where young people volunteer (2011-2021)





RUSSIAN STATE EXAM Speaking. Task 4 example question

Imagine that you and your friend are doing a school project “Science classes”. You have found some illustrations and want to share the news. Leave a voice message for your friend. In 2.5 minutes be ready to:

- explain the choice of illustrations by briefly describing them and noting the differences;
- mention the advantages (1-2) of doing scientific experiments in your chemistry class or in your physics class;
- mention the disadvantages (1-2) of doing scientific experiments in your chemistry class or in your physics class;
- express your opinion on the subject of the project – which type of science classes you prefer and why.

You will speak for not more than 3 minutes (12-15 sentences).

You have to talk continuously.



8 (495) 783-94-10
online@relod.ru

Интернет-магазин shop.relod.ru



[@relod_official](https://t.me/relod_official)



[Компания RELOD](https://www.youtube.com/Компания%20RELOD)



vk.com/relodmsk



ok.ru/relodofficial



[RELOD Английский язык](#)



Oxbridgeschool.ru