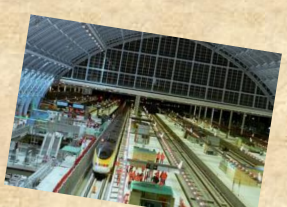
Man-made wonders of the world

INDIASIA

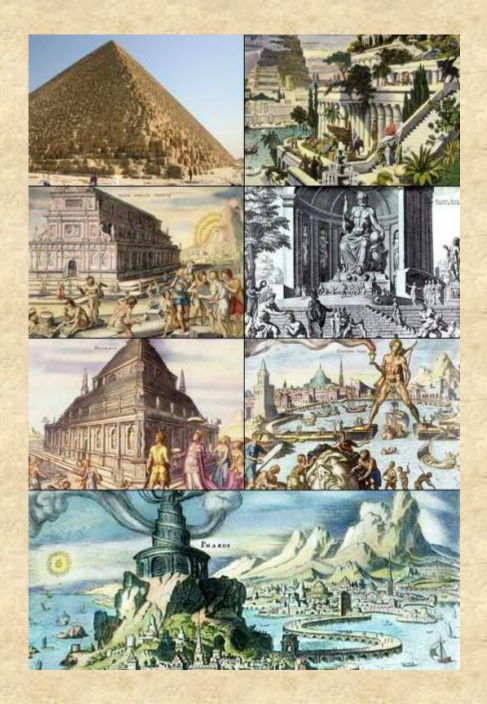


ю"

start

Menu:

- Warm up
- Match the picture and the name
- Vocabulary work
- Listening
- Who had built? How were these objects built?
- Where was it built ? When it was built ?
- <u>Complete the table</u>
- Try to tell about local Wonder



The seven wonders of the ancient world (from left to right, top to bottom): the Great Pyramid of Giza, the Hanging Gardens of Babylon, the Temple of Artemis at Ephesus, the Statue of Zeus at Olympia, the Mausoleum of Halicarnassus, the Colossus of Rhodes, the Lighthouse of Alexandria.

Do you know other men-made wonders of the world?









Stonehenge







Hoover Dam





Stonehenge

Trans-Siberian Railway







Hoover Dam

Stonehenge



Trans-Siberian Railway

English Channel or the Chunnel









Stonehenge

Hoover Dam



Trans-Siberian Railway

Panama Canal



English Channel or the Chunnel







Stonehenge

Hoover Dam

Well done!!!



Trans-Siberian Railway



English Channel or the Chunnel



Hoover Dam

Panama Canal

next menu

What do they have in common?

I think they

...were man-made

... were made from stone

... can impress everybody

...make peoples life easier

...are wonders of the world

...were difficult to build

...were expensive to build

...were easy to build

next 📃 menu

гигантский

religious purpose календари	and a second a second and a second
<u>giant calendar</u>	
an Isthmus	
<u>to blast</u>	
<u>to move earth</u>	
transportation link	
<u>convict labour</u>	all the second the second second second
to be drafted into	
doubling weight	
<u>give employment</u>	A LONG PROPERTY AND A STATE OF THE ASS
jobless workers	
<u>explosives</u>	
<u>heavy equipment</u>	
<u>to enable to</u>	

перемещать

грунт	
religious purpose	
giant calendar	гигантский календарь
an Isthmus	
<u>to blast</u>	
<u>to move earth</u>	
transportation link	the second and the second and the
<u>convict labour</u>	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
to be drafted into	
doubling weight	
give employment	a hard a start of the hard a start of the second
jobless workers	C. Commence and a state of the state
<u>explosives</u>	
<u>heavy equipment</u>	
<u>to enable to</u>	

безработные

рабочие

religious purpose	
giant calendar	гигантский календарь
an Isthmus	
<u>to blast</u>	
to move earth	перемещать грунт
transportation link	the second state of the second states and
<u>convict labour</u>	aller and the second second second
to be drafted into	二十十五人 二十十五人 二十十
doubling weight	
give employment	and a start of the start of the start of the
jobless workers	States and the second states and
<u>explosives</u>	
heavy equipment	
<u>to enable to</u>	

быть привлеченным

K	
religious purpose	
giant calendar	гигантский календарь
an Isthmus	
to <u>blast</u>	
to move earth	перемещать грунт
transportation link	and the second with the
<u>convict labour</u>	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
to be drafted into	
doubling weight	いいたまたのでいた。たまたでいいた。
give employment	and and the second and a second second second
jobless workers	безработные рабочие
<u>explosives</u>	
heavy equipment	
<u>to enable to</u>	

давать	
работу religious purpose	
giant calendar	гигантский календарь
an Isthmus	
<u>to blast</u>	
to move earth	перемещать грунт
transportation link	
<u>convict labour</u>	
to be drafted into	быть привлеченным к
doubling weight	
give employment	and the second second second second second
jobless workers	безработные рабочие
<u>explosives</u>	
<u>heavy equipment</u>	
<u>to enable to</u>	

транспортное

соединение	
religious purpose	
giant calendar	гигантский календарь
an Isthmus	
<u>to blast</u>	
to move earth	перемещать грунт
transportation link	a character and character and character
<u>convict labour</u>	1.126 - 1. 26 - 1. 26
to be drafted into	быть привлеченным к
doubling weight	A. 化化学的 A. 化化学的 A. 化
give employment	давать работу
jobless workers	безработные рабочие
<u>explosives</u>	
heavy equipment	
<u>to enable to</u>	

религиозные

Цели	
religious purpose	
giant calendar	гигантский календарь
an Isthmus	
<u>to blast</u>	
to move earth	перемещать грунт
transportation link	транспортное соединение
<u>convict labour</u>	aller and an aller and an aller
to be drafted into	быть привлеченным к
doubling weight	自然 化化学学 经公共 化化学学 化学学 化
give employment	давать работу
jobless workers	безработные рабочие
<u>explosives</u>	
<u>heavy equipment</u>	
<u>to enable to</u>	

труд заключенных religious purpose религиозные цели giant calendar гигантский календарь an Isthmus to blast to move earth перемещать грунт transportation link транспортное соединение convict labour to be drafted into быть привлеченным к doubling weight давать работу give employment безработные рабочие jobless workers explosives heavy equipment to enable to

тяжелое оборудование religious purpose религиозные цели giant calendar гигантский календарь an Isthmus to blast to move earth перемещать грунт transportation link транспортное соединение convict labour труд заключенных to be drafted into быть привлеченным к doubling weight давать работу give employment безработные рабочие jobless workers explosives heavy equipment to enable to

перешее

К	
religious purpose	религиозные цели
giant calendar	гигантский календарь
an Isthmus	
<u>to blast</u>	
to move earth	перемещать грунт
transportation link	транспортное соединение
convict labour	труд заключенных
to be drafted into	быть привлеченным к
doubling weight	A. 化化学的 A. 化化学的 A. 化
give employment	давать работу
jobless workers	безработные рабочие
<u>explosives</u>	
heavy equipment	тяжелое оборудование
<u>to enable to</u>	

давать

возможность	
religious purpose	религиозные цели
giant calendar	гигантский календарь
an Isthmus	перешеек
to <u>blast</u>	
to move earth	перемещать грунт
transportation link	транспортное соединение
convict labour	труд заключенных
to be drafted into	быть привлеченным к
doubling weight	
give employment	давать работу
jobless workers	безработные рабочие
<u>explosives</u>	
heavy equipment	тяжелое оборудование
<u>to enable to</u>	

взрыват

religious purpose	религиозные цели
giant calendar	гигантский календарь
an Isthmus	перешеек
<u>to blast</u>	
to move earth	перемещать грунт
transportation link	транспортное соединение
convict labour	труд заключенных
to be drafted into	быть привлеченным к
doubling weight	
give employment	давать работу
jobless workers	безработные рабочие
<u>explosives</u>	
heavy equipment	тяжелое оборудование
to enable to	давать возможность

удвоенный

Bec	
religious purpose	религиозные цели
giant calendar	гигантский календарь
an Isthmus	перешеек
to blast	взрывать
to move earth	перемещать грунт
transportation link	транспортное соединение
convict labour	труд заключенных
to be drafted into	быть привлеченным к
doubling weight	
give employment	давать работу
jobless workers	безработные рабочие
<u>explosives</u>	
heavy equipment	тяжелое оборудование
to enable to	давать возможность

взрывчатые

вещества	
religious purpose	религиозные цели
giant calendar	гигантский календарь
an Isthmus	перешеек
to blast	взрывать
to move earth	перемещать грунт
transportation link	транспортное соединение
convict labour	труд заключенных
to be drafted into	быть привлеченным к
doubling weight	удвоенный вес
give employment	давать работу
jobless workers	безработные рабочие
<u>explosives</u>	
heavy equipment	тяжелое оборудование
to enable to	давать возможность

Vocabulary work: Well done!

religious purpose	религиозные цели
giant calendar	гигантский календарь
an Isthmus	перешеек
to blast	взрывать
to move earth	перемещать грунт
transportation link	транспортное соединение
convict labour	труд заключенных
to be drafted into	быть привлеченным к
doubling weight	удвоенный вес
give employment	давать работу
jobless workers	безработные рабочие
explosives	взрывчатые вещества
heavy equipment	тяжелое оборудование
to enable to	давать возможность

Listen to the text and try to answer the questions:



Trans-Siberian Railway

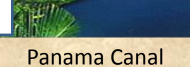
Who had built? How were these objects built?



English Channel or the Chunnel



Hoover Dam

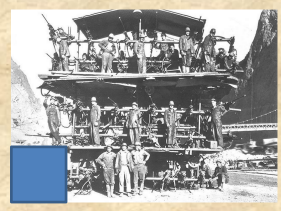




Stonehenge



Who had built/ How were they built?



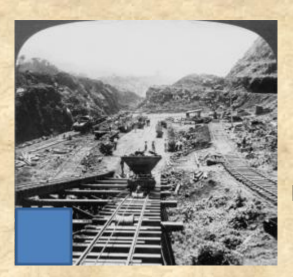
Hoover Dam



Stonehenge



English Channel or the Chunnel



Panama Canal

Builders could have used stone tools to shape the stones and wooden rollers, levels and ropes to set them in position.



Trans-Siberian Railway

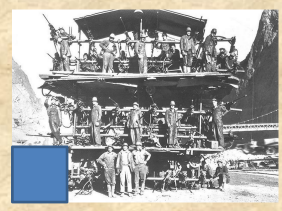


Yes! You are right! This is about Stonehenge



Builders could have used stone tools to shape the stones and wooden rollers, levels and ropes to set them in position.

Who had built/ How were they built?



Hoover Dam





English Channel or the Chunnel

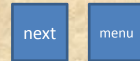


Panama Canal

Workers had to blast through the stone and use strong machines to move earth.



Trans-Siberian Railway

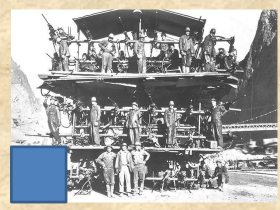


Yes! You are right! This is about Panama Canal



Workers had to blast through the stone and use strong machines.

Who had built/ How were they built?



Hoover Dam





English Channel or the Chunnel



Convict labour and soldiers were drafted into building.



Trans-Siberian Railway



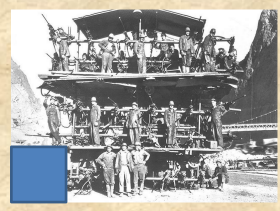
Panama Canal

Yes! You are right! This is about Trans-Siberian Railway



Convict labour and soldiers were drafted into building.

Who had built/ How were they built?

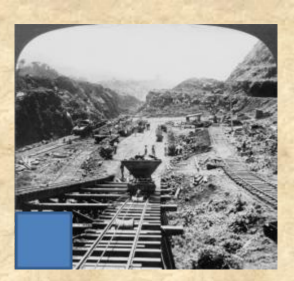


Hoover Dam





English Channel or the Chunnel



Panama Canal

The construction gave employment jobless workers during the Depression.



Trans-Siberian Railway

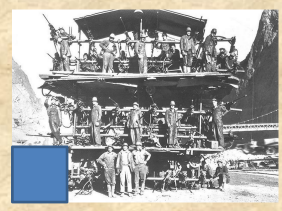


Yes! You are right! This is about Hoover Dam



The construction gave employment jobless workers during the Depression.

Who had built/ How were they built?

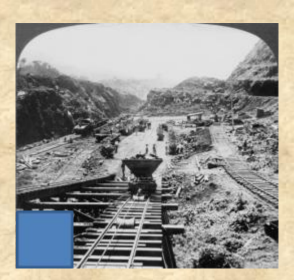


Hoover Dam





English Channel or the Chunnel



Workers bored through the ground from both ends.



Trans-Siberian Railway

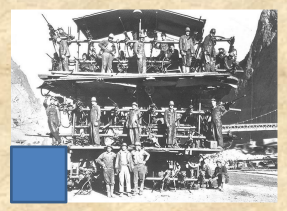
Panama Canal

Yes! You are right! This is about English Channel or the Chunnel



Workers bored through the ground from both ends.

Good job!!!



Hoover Dam



Panama Canal



- Builders could have used stone tools to shape the stones and wooden rollers, levels and ropes to set them in position
 - Workers had to blast through the stone and use strong machines.
 - Convict labour and soldiers were drafted into building.
 - The construction gave employment jobless workers during the Depression.
 - Workers bored through the ground from both ends.



English Channel or the Chunnel



Trans-Siberian Railway



menu

Listen to the text again and try to answer the questions:



Trans-Siberian Railway

Where was it built ? When was it built ?





English Channel or the Chunnel





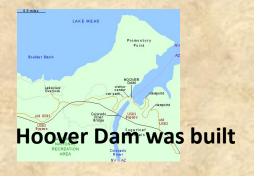


Stonehenge

Hoover Dam

Panama Canal

start



On Isthmus of Panama

Stonehenge was built











Panama Canal was built in 1882-89, 1904-14 on Isthmus of Panama



In 1891-1916 In Russia, Siberia from Moscow in Europe to Vladivostok on the Asian Pacific Coast



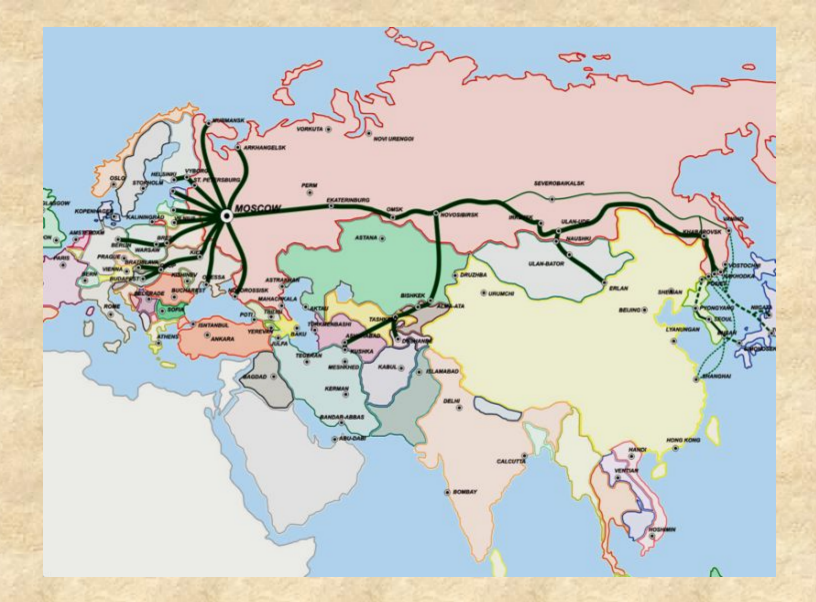




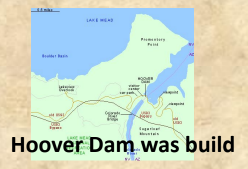




In 1882-89, 1904-14 On Isthmus of Panama



Trans-Siberian Railway was built n 1891-1916 in Russia, Siberia, from Moscow in Europe to Vladivostok on the Asian Pacific Coast.



About 3000- 1000 B.C. in Wiltshire, England

Stonehenge was build



English Channel

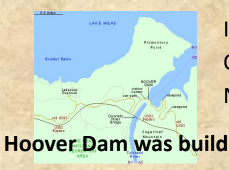


Trans-Siberian Railway was build In 1891-1916 In Russia, Siberia from Moscow in Europe to Vladivostok on the Asian Pacific Coast

In 1882-89, 1904-14 On Isthmus of Panama



Stonehenge was build about 3000- 1000 B.C. in Wiltshire, England.



In 1931- 1936 On Colorado River at the boarder of Nevada and Arizona (USA)



Stonehenge was build

About 3000- 1000 B.C. in Wiltshire, England



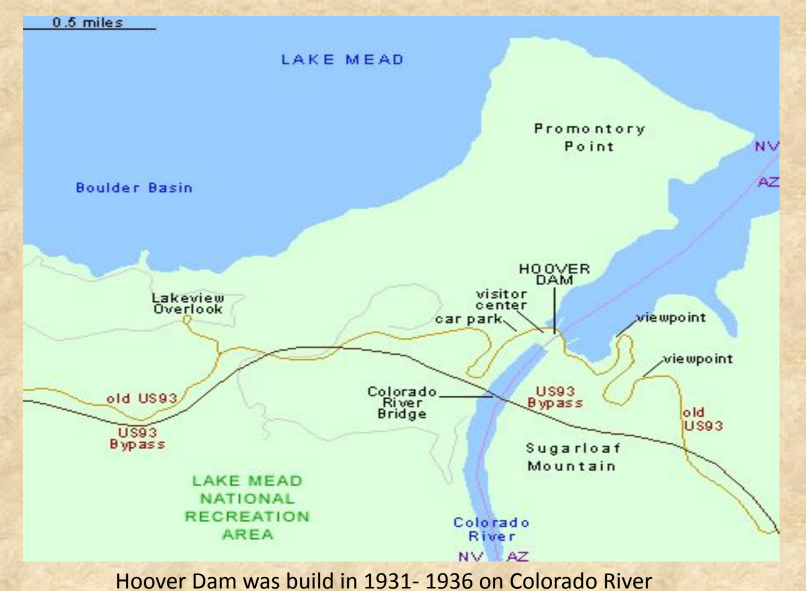
English Channel



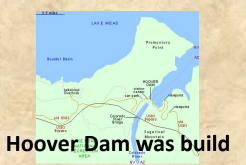
Trans-Siberian Railway was build

In 1891-1916 In Russia, Siberia from Moscow in Europe to Vladivostok on the Asian Pacific Coast

In 1882-89, 1904-14 On Isthmus of Panama



at the boarder of Nevada and Arizona (USA)



In 1987-1994 Under the English Channel from Folkestone, England, to Coquelles, France.

Stonehenge was build

In 1931- 1936 On Colorado River at the boarder of Nevada and Arizona (USA)



About 3000- 1000 B.C. in Wiltshire, England



In 1882-89, 1904-14 On Isthmus of Panama



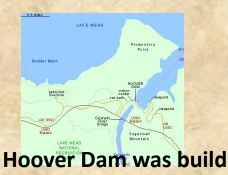


Trans-Siberian Railway was build In 1891-1916 In Russia, Siberia from Moscow in Europe to Vladivostok on the Asian Pacific Coast

menu



English Channel or the Chunnel was built in 1987-1994 under the English Channel from Folkestone, England, to Coquelles, France.



Excellent !!!

In 1931-1936 On Colorado River at the boarder of Nevada and Arizona (USA)



In 1882-89, 1904-14 **On Isthmus of Panama**



In 1987-1994 Under the English Channel from Folkestone, England, to Coquelles, France.



Stonehenge was build

About 3000- 1000 B.C. in Wiltshire, England



Trans-Siberian Railway was build

In 1891-1916 In Russia, Siberia from Moscow in Europe to Vladivostok on the Asian Pacific Coast menu

next

Fill in the missing information in the table, use your Workbook:

	Where	When	Why	How
Stonehenge		About 3000-		Builders could have used stone tools to
The States		1000 B.C.	ALS - YOUR	shape the stones and wooden rollers to set
0.5 26 3	12 30 4 36	N. 17 19 19	10 3 V 30 5	them in position
Panama	Isthmus of Panama	STALL AND	To make easier to	
Canal	and a lot of the second	Inder Store P	travel between the	and the hadress of and the hadress of
and the	A second and a	State of the second	Atlantic and Pacific	A AND THE ADDRESS AND THE ADDRESS
		18. 1	Oceans	Section of the Long of
Trans-Siberi	1. 1. 1. 1. 1. 1.	1891-1916	10 3 1 1 1 2 3 4 1	the act is a state of the second
an Railway	-7-2 - 14	St.7. 19	and the first	
Car Alera		125 198		
Hoover	Colorado River at	STAR STAR		Explosives and heavy equipment enabled
Dam	the boarder of	17 A. B. M. M.	ALL DESCRIPTION	builders to create this huge dam.
S-16 -48	Nevada and		1.480 ER-9	A AND ANY AND AND ANY
2.10	Arizona (USA)	25 -2	16 -1	1 16 16 16
English		1987-1994	The second second	
Channel or	Elst- altr	15-15-16 M		
the Chunnel				
ENERS			A STATISTICS	

Let's check your answers:

	Where	When	Why	How
Stonehenge	Wiltshire, England	About	No one knows for what sure.	Builders could have used stone tools to
	-2 1/2 - 2/2	3000-	Stonehenge may have been for	shape the stones and wooden rollers to set
and the second second	alter a la la	1000 B.C.	religious purposes or served as	them in position
The Start	The Start	1.20	a giant calendar.	+7 12 12 5+7
Panama Canal	Isthmus of Panama	1882-89,	To make easier to travel	Workers had to blast through stone and
		1904-14	between the Atlantic and	use strong machines to move earth
E March 199	E March 199	E. Leon	Pacific Oceans	
Trans-Siberian Railway	Russia, Siberia from	1891-191	To provide an adequate	Convict labour, from Sakhalin Island and
State State State	Moscow in Europe to	6	transportation link between	other places. Russian soldiers were drafted
22 10 26	Vladivostok on the Asian	100 M	European and its Far Eastern	into building the Railway. Electrification on
17-15 - 1 - 5 / L	Pacific Coast	1100	provinces.	the line, begun in 1929 and completed in
	A DECEMBER OF THE	1 State		2002, allowed a doubling of train weight to
120 200 3000	120 310 31 21	35-340	3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	6,000 tonnes.
Hoover Dam	Colorado River at the	1931-36	To employ jobless workers	Explosives and heavy equipment enabled
E. M. C. M. T. M. C.	boarder of Nevada and	5. 15.0	during the Depression and	builders to create this huge dam.
and a state	Arizona (USA)	ar state	produce electricity for	
			California, Arizona and Nevada	
English Channel or the	Under the English Channel	1987-199	To link Great Britain and	Using high-tech drilling equipment,
Chunnel	from Folkestone, England,	4	mainland Europe	workers bored through the ground from
The Kaller	to Coquelles, France.			both ends.



	and the second of the second	A share the chart	and the said and the
Where?	When?	Why?	How?
No for the Carry of a set of the form	and the second sec		

http://library.thinkquest.org/J002388/

http://en.wikipedia.org/wiki/Seven_Wonders_of_Russia



You are mistaken...

Try again!



Not exactly

a total and a total and a total and a total and