lational Reading Tests

READING EB4

First name

Last name

School

Class

Date of birth

Date of test

(maximum 37)

130082



Practice questions

In this booklet, there are different types of question for you to answer in different ways. Here are some practice questions which show you the types of question you will see in the test. The instructions tell you what you need to do. Start by reading the text in the box below.

One cold and rainy afternoon, Rob and Laura asked Helen to show them how to bake biscuits. Once they had found a recipe they washed their hands, put on aprons and collected the ingredients. Laura weighed the flour and butter, Rob cracked the eggs and Helen mixed everything together in a plastic bowl.

While the biscuits were baking in the oven, a delicious smell filled the kitchen. They left the biscuits to cool. Then Rob and Laura decorated them with sparkly icing. They gave Helen the first biscuit to taste.

a	Find and copy two words that describe the weather.	
	1 Hint: You mu in the text to	est look back of find these.
	2.	
Ь) What ingredients did they use to bake the biscuits?	nt: Check how many u have to tick.
	Tick three. ← milk fruit flour nuts eggs butter	d have to tiek.
c	Draw three lines to show who did each job.	
	Helen cracked the eggs	
	Rob mixed the ingredients	
	Laura weighed the flour	x

d	Look at the text in the box below.		
	Underline one word that shows the biscuits smelled nice.	Hint: Check h words to und	now many derline.
	While the biscuits were baking in the oven, a delicious sme the kitchen.	ell filled	
	Hint: If you make a mistake and want then write out your new answer und		r answer,
e	Number these events from 1 to 4 to show the order in which t	they happened.	
	One has been done for you.		
	They decorated the biscuits.		
	They collected the ingredients.		
	They washed their hands.		

Put ticks to show which statements are **true** and which are **false**.

They baked the biscuits in the oven.

	True	Faise
It was Rob and Laura's idea to bake biscuits.		
They decorated the biscuits while they were still hot.		
Rob ate the first biscuit.		

STOP

Please wait until you are told to start work on page 4.

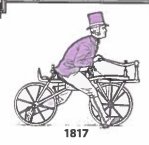
In this booklet, you have three texts to read and answer questions about. Read the first text carefully BEFORE you start answering the questions for that text. Then carefully read the next text BEFORE answering the questions and so on.

You should work through the booklet, referring to the text when you need to, until you finish page 15 or until you are asked to stop.

You have up to 60 minutes to do the test.

A journey through time

The word bicycle comes from Latin, which is an ancient language. The word is made up of two parts – 'bi' which means 'two' and 'cycle' which comes from the Latin word for 'wheel'. People have been riding bicycles, called 'bikes' for short, for nearly 200 years.



The hobby horse

The first bike was invented in Germany in 1817. It had no gears, pedals or brakes. It was called the 'hobby horse' or the 'running machine' because the rider sat on the saddle and moved by running with big strides. A fit rider could go up to nine miles per hour (after a lot of practice)!



The bone-shaker

The next bikes had saddles, brakes and pedals on the front wheel, but they were very uncomfortable. The stiff metal frame and wheels made from wood and metal meant that every bump in the road jolted the rider. They were nicknamed 'bone-shakers'! However, they were so popular that some cities even had indoor riding schools, where people could go to practise and to ride for fun.



The high wheeler

The 'high wheeler' was the first invention that people actually called a 'bicycle'. It was also known as the 'ordinary' or the 'penny-farthing'. It had a large wheel with pedals at the front and a small wheel at the back. As the saddle was fixed onto the front wheel the 'high wheeler' was extremely difficult to get onto and very risky to ride. However, the large front wheel, which had a rubber tyre, meant it could travel faster and was much smoother to ride than the 'bone-shakers'.



The safety-bike

In 1885 the first 'safety-bike' was made. It had two equal-sized wheels and a chain that attached the back wheel to the pedals. The wheels were smaller than those on earlier bikes, so that the bike wobbled less and the saddle was closer to the ground, which was much safer. The chain controlled the back wheel and made it easier to steer. Later, tyres filled with air were added. These bikes were very similar to the ones we use today. At that time lots of women wanted to cycle but their long skirts made this dangerous as they often got tangled in the bike wheels. To ride bikes safely women started wearing 'bloomers' – baggy trousers that fastened under the knee.

Modern bikes have gears which make them easier to control and to ride up hills. Cycling today can be challenging because of the busy roads. Cyclists need a few things to keep them and their bikes safe:

- a helmet to protect their head
- · lights to be seen at night
- · a repair kit to fix tyres
- a lock to keep the bike secure when they leave it.

1	Look at the text in the box at the top of page 4.	
	Find and copy one word that tells you that Latin is very old.	
		1m
2	Why was the 'hobby horse' also called the 'running machine'?	
	Tick one. It helped cyclists improve their running technique. Cyclists powered it by running. The bike could run automatically without the cyclist. Cyclists had to run along next to it.	2 1m
		a 100.000 cm
3	Find and copy the phrase that explains why the 'bone-shaker' got its nickname.	3
		lm)
	Look at the text in the box below.	
	Underline one word that tells you that the 'high wheeler' was dangerous to cycle.	
	As the saddle was fixed onto the front wheel the 'high wheeler' was extremely difficult to get onto and very risky to ride. However, the large front wheel, which had a rubber tyre, meant it could travel faster and was much smoother to ride than the 'bone-shakers'.	4
FE FO 122		1m
5	Look at the section about the 'safety-bike'.	
- 4	What was the main benefit of the 'safety-bike' over the 'high wheeler'?	
	Tick one. It made cycling more comfortable. It allowed women to cycle. It made cycling less dangerous. It allowed bikes to go faster.	5 1m
	please turn over	

Put ticks to show which features each bike had. Tick as many as you need for each bike. Bike Saddle Pedals Chain hobby horse bone-shaker high wheeler safety-bike Look at the text in the box at the bottom of page 4. a) What information is given in this section? Tick one. how to repair bicycle tyres how to cycle safely the history of bikes advice to only cycle at night b) Nowadays, cycling can be more dangerous than it was in the past. Find and copy one reason for this.	T T T	hey made cycling hey kept them we hey made them hey were easy to	g safer. varm. look fashio	Tick or	ne.	Jens all					
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Find and copy one reason for this.	b) Nowadays,	cycling can	be more da	ngerous tha	าลท	it was	in th	e pasi	t.	
	ŭ.	Find and co	o py one rea	ason for this.							
· ·											



Put ticks to show which statements are **true** and which are **false**.

	True	False
The 'safety-bike' had one wheel larger than the other.		
All riders found it easy to go at top speed on a 'hobby horse'.		
You could ride 'bone-shakers' indoors.		
Many people liked the 'bone-shakers'.		
Modern bikes are exactly the same as 'safety-bikes'.		



please turn over



In the right place at the right time

This is an extract from a story about Sam and Freddie. Sam retells the story of how an ordinary day at the park became extraordinary.

I kept saying to myself that it had to be a plane. But there was no jet trail, no hum of engines, and surely it was moving too fast to be a plane. We just couldn't take our eyes off it.

Then, very suddenly, it stopped. It was as if it had hit an invisible barrier. And it just hung there in the air suspended right above the trees like a Christmas decoration (only it was June) at the other end of the park.

Freddie let out a cry. Then he put his hand up to his mouth as if to catch any further cries.

"What is it?" I whispered.

In reply, Freddie shot down the slide, staggered a few steps forward then grinned back at me.

"You know what it is, don't you? It's got to be a UFO*, and we're seeing it. So come on."

I followed him down the slide. My stomach was all knotted inside. I was really scared and excited, and I couldn't help feeling a bit special too. To think Freddie and I had been singled out to see something as amazing as this. Well, of course we hadn't been singled out. We just happened to be in the right place at the right time, as they say.

But this was so incredible. I still couldn't believe it. Was it some kind of optical illusion which would vanish at any second? But no, it continued to hover above us, glowing and shining with an unearthly brilliance. What exactly did it look like? I'd describe it as a dazzling ball of blue light, with a reddish glow around the edges. But it wasn't that big which made me wonder if it could be a spacecraft.

Freddie nudged my arm. "Look!"

"Where?" I cried.

"Just there. A face. It looked at me."

My heart was pounding furiously. Were aliens about to confront us, forcing us into their spacecraft? The air was tingling with danger now. I sensed something was about to happen.



^{*}Unidentified Flying Object

1	The extract on page 8 is the beginning of a much longer story.	
	Based on what you have read so far, what type of story is this?	
	Tick one. fairy tale ghost story historic tale science fiction	1 1m
2	Look at the first paragraph starting <i>I kept saying</i>	
	Find and copy two things that tell you that the flying object was not a plane.	
	1	2
	2	1m
3	Freddie shot down the slide What does this description tell you?	
	Tick one.	
	Freddie was scared of what he had seen. Freddie had fallen off the slide in fear. Freddie was excited about investigating. Freddie was pushed down the slide by Sam.	3 1m
4	Find and copy one word that describes how Freddie moved after getting off the slide.	4
- m cx	please turn over	1m

1			
(5)	L

Look at the text in the box below.

a) Underline four words that show how bright the object was.

But this was so incredible. I still couldn't believe it. Was it some kind of optical illusion which would vanish at any second? But no, it continued to hover above us, glowing and shining with an unearthly brilliance. What exactly did it look like? I'd describe it as a dazzling ball of blue light, with a reddish glow around the edges. But it wasn't that big which made me wonder if it could be a spacecraft.

	5a	
1		1
1		/
	1m	

Look at the text in the box above.

b)	Find and copy two words or phrases that show that Sam did not think what she was seeing was real.				
	1				

5b	
	1
1	
2m	1

6	What made the children think that the flying	object was interesting?
	Tick three	

11011 4111 441		
the speed of its movements	how quickly it vanished	
how suddenly it stopped	its appearance	
its loud humming sound	how it landed	



7 Look at the text in the box below.

Sam thought the object might contain aliens.

Underline three words that show she thought they would be unfriendly.

"Just there. A face. It looked at me."

My heart was pounding furiously. Were aliens about to confront us, forcing us into their spacecraft? The air was tingling with danger now. I sensed something was about to happen.



8	Was it some kind of optical illusion which wo Were aliens about to confront us, forcing us i	•
	Why are there a lot of questions in the text?	
	Tick two. to build up suspense to make the reader confused to make the story funny to give away the ending to keep the reader interested	
9	Number these events from 1 to 5 to show the or	der in which they happened.
	One has been done for you.	
	Sam slid down the slide.	
	The object sped through the air.	1
	The object stopped and hung above the trees.	
	Freddie thought the object was a UFO.	
	Freddie saw a face.	
(20 ton 10)		
10	Look at the whole text.	

9

How did Sam feel when she saw the object?

	Tick two .
Her eyesight was blurry.	
Her heart beat fast.	
She felt sick.	
Her legs wobbled.	
Her stomach felt twisted	l. 🗀
Her head throbbed.	

10

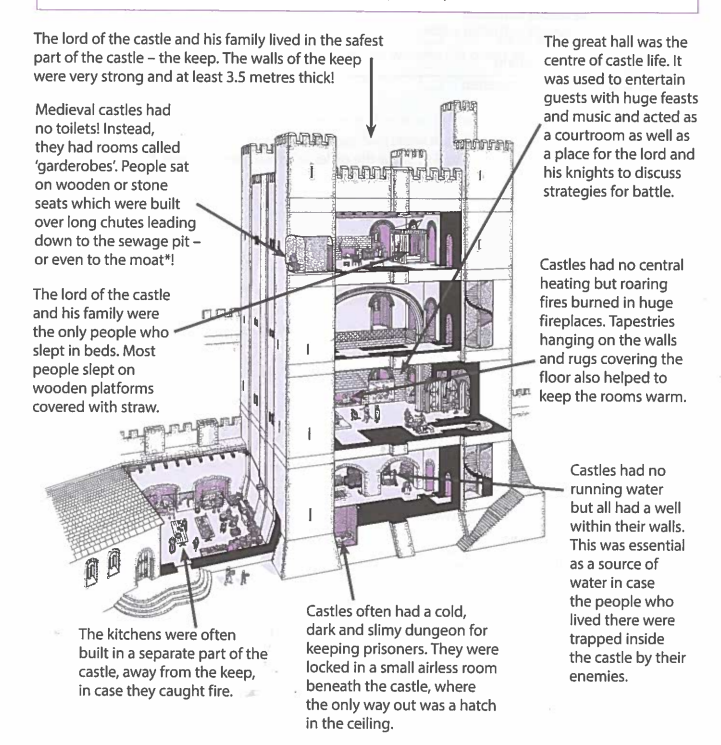
please turn over



A castle tour

A castle was both a home and a fortress in the Middle Ages. It provided shelter for a king or a lord and his family and it allowed him to defend his lands. Inside the safety of the castle walls, soldiers were trained, wrongdoers were imprisoned, weapons and armour were made and great banquets and tournaments were held. Stone castles were cold, damp places with lots of draughts, and cold winds blew through the windows, which had no glass.

A castle was not exactly a luxury home!



^{*}a deep wide ditch surrounding a castle. This was sometimes filled with water to prevent enemies from getting into the castle.

1	A castle was not exactly a luxury home!	
	What does this tell you?	
	Tick one. The lord's family did not live in the castle. Only the poorest people lived inside the castle. Castle life was not as comfortable as you might think. The castle was only used for fighting important battles.	1 1m
(2)	Look at the text in the box at the top of page 12.	
	Find and copy another name for criminals.	2
		1m
3	What made the 'keep' the safest part of the castle?	
	Tick one. It had very thick walls. It was where all of the soldiers lived. There were no fires in it. There was only a trapdoor to let people in.	3 1m
4	Medieval castles had no toilets!	
	Why has an exclamation mark been used?	
	Tick one. to tell you that this information is false to show where you can find more information to tell you this is the writer's opinion to show that this is surprising information	4 1m
	please turn over	1



5	Draw three lines to match each part of th	e castle to its purpose.	
	garderobes	• holding criminals	
	the great hall	used as toilets	5
	the dungeon	e celebrations and planning	l ()
20 m m			
6	How was the moat of a castle used?		
	to provide drinking water for the castle to protect the castle against attackers to provide a safe home for wildlife to get rid of sewage from the castle to stop the kitchens from catching fire to separate the kitchens from the keep	k two .	6
			1m
7	How might it have been possible to escap	e from the dungeon?	
	by climbing up the chimney from the firep by climbing out through a trapdoor in the by climbing out through a window by climbing up a chute towards the moat		7 1m
8	Find and copy one word that tells you ho	w important it was to have a well in a castle.	8 1m
9	How were castles kept warm?		
	Some rooms had central heating. The heat from the kitchens warmed the kerires were lit to heat up rooms. The thick walls kept out all the draughts. Rugs and tapestries kept the heat in.	Tick two. ep.	9

Lo	ook at the text in the box below.			
	nderline one phrase that tells you how in	mportant th	e great hall v	was.
	The great hall was the centre of castle lif huge feasts and music and acted as a co and his knights to discuss strategies for	urtroom as		=
Α α	castle had many purposes.			
Tic	k yes or no to show whether or not each	of the follo	wing was a	purpose of a castle
		Purpose o	of a castle?	
		Yes	No	
to	provide central heating for the town			
to	defend lands from attack			
to	host feasts and celebrations]
to	lock away prisoners			
to	retrain criminals as soldiers			
10 0				
Ho	w does the plan of the castle help you to	understand	I the text?	
l+ o		ck one .		
	xplains how the moat was used. hows what the text is describing.			
	xplains how to build a castle.			
	hows how cold and damp castles were.			
lt sl	hows what homes today look like.			

End of test. Please check your work.

