Year 2 Reading Assessment Answer Booklet

First Name				
Middle Name				
Last Name				
Date of Birth	Day	Month	Year	
School Name				
DfE Number				



Year 2 Reading Assessment Paper 2 Fiction

	/ 9
total	marks

a	uestions :	1	to 8	are	about	Livvu	and	the	Dream	Monster'	
~	ucsitoits.	-		uic	ubout	LLVVY	unu	LILL	Dicuit	rivitatei	

The control of the co	' I	
1. What was the name of Livvy's favourite toy?		1 mark
2. Why did Livvy wake up and shout to her Dad?		1 mark
3. Find the two words that describe what the Monster looked like in Livvy's dream.		1 mark
1		
2		
6 Why did Livyy not want to go hach to cloop?		
4. Why did Livvy not want to go back to sleep?		1 mark
		total for this page





Year 2 Reading Assessment Paper 2 Non-Fiction

11
total marks

Questions 9 to 18 are about 'High Flyers'

9.	When	was	the	first	hot	air	balloon	invented?
----	------	-----	-----	-------	-----	-----	---------	-----------

1	marl	K

10. Where were Orville and Wilbar Wright bor	and Wilbur Wright born?
--	-------------------------

1	mark	

11. Put ticks in the table below to show which sentences are **true** and which are **false**. One has been done for you.

2	marks

Statement	True	False
Orville and Wilbur Wright were born in Spain.		√
Their interest in flight began when their father bought them a toy 'helicopter'.		
They made and sold helmets but then began to experiment with creating their own flying machine.		
Their first aeroplane was called Wright Flyer.		
They successfully flew in front of 20 people in 1903.		



12. Give one fact about the first airliner.	
	1 mark
1.	
13. How are Airliners different today to those in the past? Give one difference.	1 mark
1.	
14. Look at the section labelled First Helicopter.	1 mark
Find and copy one word that means the same as 'designed'.	
15. Draw lines to match the words below to their meaning.	1 mark
	I IIIdi K
the oldest invention that can successfully take people into flight	nt
hot air balloon an aircraft that flies by using a set spinning blades at the top, called a re	
helicopter aircraft which passengers can fly	in



END OF TEST

