



<p>Reading 30 minutes</p> <p>Writing 30 minutes</p>	<p>Funfair</p> <p>For two whole days, Rish had watched the activity at the park with fascination as he walked to and from school. First, he had noticed the lorries and vans arriving with their brightly coloured trailers. Then he had seen the people slowly piecing together all the rides and attractions. Finally, it was ready to open.</p> <p>In the morning, Rish’s dad had promised to take him and his sister, Padma, to the funfair that evening after school, as long as they had finished their homework and weather permitting.</p> <p>The moment he had put his pencil down, Rish was dancing around the house, wanting to set off.</p> <p>“Calm down, young man,” said his mum, “your father isn’t even home from work yet.” When, at last, Rish heard the key in the front door, he still had the agony of having to watch his dad have a quick snack before they could set off.</p> <p>“I’m the bravest,” said Rish as they paid their entrance fee. “I’m going to go on all the biggest, fastest and scariest rides.” Padma looked up at the big wheel with wide eyes. When she heard the shrieks and screams of the people, she held her father’s hand a little tighter.</p> <p>To ease her in gently, Dad went with her on a very tame merry-go-round. As he was old enough, Rish was allowed to go off on his own for a bit, as long as they met back at the ice cream stall.</p> <p>He was quite relieved that no one he knew was there to see him emerge from the ghost train. By the time he had staggered off the waltzer, having been tossed around like a sock in a washing machine, he was feeling rather wobbly. He could see that the big wheel was very popular but he was not certain he could cope with such a height. Telling himself that the queue was too long anyway, he decided to look for his dad and sister.</p> <p>The minutes dragged by as he lingered around the ice cream stall. Where were they? Had they forgotten him? Was he imagining it, or were some people eyeing him in a funny way. He was beginning to feel uncomfortable. Eventually, he slumped on the floor and buried his head in his hands, partly to avoid the stares.</p> <p>“Rish? Rish? Are you all right?” said dad, running up to him. “I’m sorry, I didn’t know there were two ice cream stalls.”</p> <p>“When you didn’t turn up, I suggested that we should go on the big wheel to see if we could spot you from up there,” said Padma. “It was amazing! But then we saw you down here. Can we have another go, Dad, <i>Please!</i>”</p> <p>“Maybe next time, Pad,” smiled Dad</p> <p>Activity: Draw an outline of a character from the story extract. What is the character like? Use evidence from the text to annotate the picture and tell us about the character. Can you back up your ideas with words and phrases from the text? You can do your drawing on the back of the story extract.</p>
<p>Maths 30 minutes</p>	<p><i>Arithmetic test.</i></p>

1 $387 + 100 =$

1 mark

2 $153 - 100 =$

1 mark

3 $759 + 80 =$

1 mark

4 $588 - 500 =$

1 mark

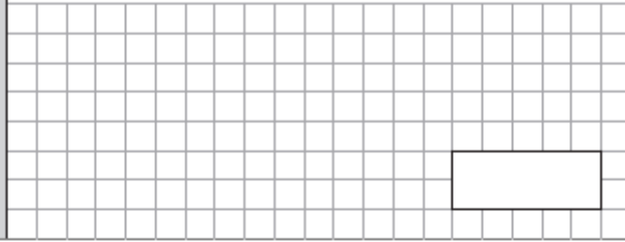
5 $92 \times 4 =$

1 mark

6 $75 \div 3 =$

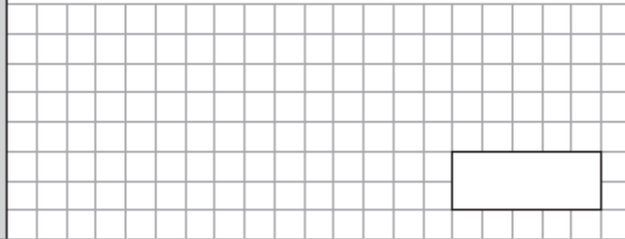
1 mark

7 $\frac{5}{12} + \frac{5}{12} =$



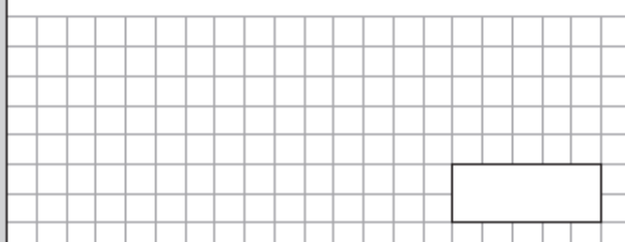
1 mark

8 $\frac{5}{6} - \frac{1}{6} =$



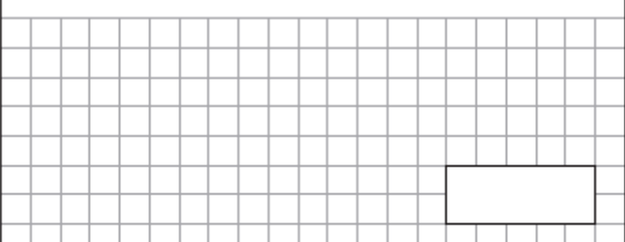
1 mark

9 $8210 + 1000 =$



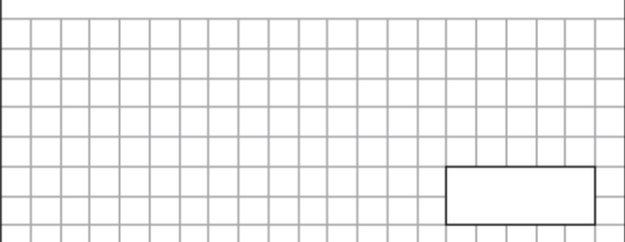
1 mark

10 $9217 - 1000 =$



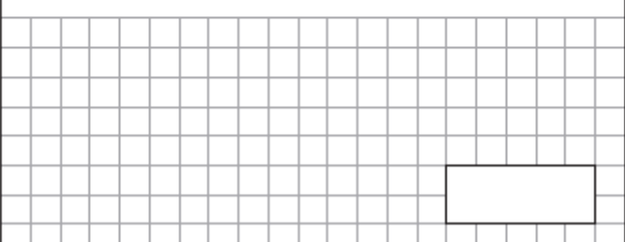
1 mark

11 $5634 + 2388 =$



1 mark

12 $8229 - 346 =$



1 mark

13 $11 \times 10 =$



14 $34 \div 1 =$



15 $792 \times 4 =$



19 $7.82 + 0.08 =$



20 $9.3 - 0.7 =$



21 $24 \div 10 =$



22 $51 \div 100 =$

1 mark

23 $\frac{4}{5}$ of 20 =

1 mark

24 $5.87 - 3.6 =$

1 mark

Enquiry/Project
work
30 minutes

What have you missed about being at school?
Is it the building?
Is it the adults?
Is it your friends?
What are you looking forward to this week?
Make a card/poster for the class or for an individual in the class letting them know how you felt during the lock down.
What did you enjoy about home learning?
What did you miss out on by being at home?
Ideas can be shared but no one has to share if they don't want to.

question	answer	marks
1	487	1
2	53	1
3	839	1
4	88	1
5	368	1
6	25	1
7	$\frac{18}{12}$ or $\frac{3}{2}$	1
8	$\frac{4}{4}$ or $\frac{1}{1}$	1
9	9210	1
10	8217	1
11	8022	1
12	7883	1
13	110	1
14	34	1
15	3168	1
16	2874	1
17	$1\frac{1}{2}$	1
18	$\frac{6}{28}$ or $\frac{3}{14}$	1
19	7.9	1
20	8.6	1
21	2.4	1

question	answer	marks
22	0.51	1
23	16	1
24	2.27	1
		Total 24