

7 + Entrance Examination

Paper 7

Numeracy / Maths

Total marks: 84

Time allowed: 1 hour

Full name

Answer the questions below. Don't forget to show your working.

1a.	Grandma likes to knit mittens. Today she knitted 8 mittens. How many pairs was that?	 2 marks
b.	Mum baked cookies and gave 3 each to Jim and Jane. How many cookies did Mum cook altogether?	2 marks
c.	There were 16 cars in the garage. As 6 drove away, 7 more drove in. How many cars are in the garage now?	2 marks
d.	John bought 20 sweets and decided to share them between him and his 4 friends. How many sweets does John have now?	2 marks
e.	Woodlands School have 6 minibuses. If each bus can hold 8 pupils, how many children can the buses hold altogether?	2 marks
2a.	Amy receives a sticker from her teacher after she has read 3 books. Amy has now read 9 books. How many stickers does she have in total?	2 marks
2b.	Amy has 9 stickers at the end of term. How many books has she read?	 2 marks

3a.	Ben is 20cm sho 110cm tall. Hov	orter than his sister Sally. Ben is v tall is Sally?		2 marks
b.		ding blocks and decides to give em to Sally. How many does Ben		2 marks
c.	football lesson	encing lessons and Ben goes to s. If Sally dances twice a week, es does she go dancing in 2		2 marks
4.	Can you work box.	out the answers to these sums?	Put your answe	rs in the
2				
a.	14 + 12 =			
b.	14 + 12 = 17 - 9 =			
b.				
b.	17 – 9 =			

53 – 8 =

f.

5. Add the correct symbol into the missing squares: X, +, -

6. Can you put the missing numbers into the boxes?

x 3

4

3

4,

8,

12, , 20,

4,

8,

, , 64

81, 73,

, 60,

, 51,

48, 46,

11 marks

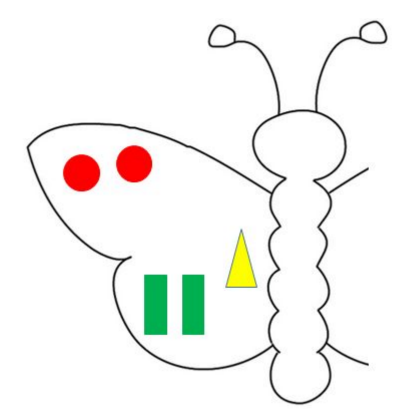
45

7. The bar graph below shows how many hours of television the children of Woodlands School watched in a week.

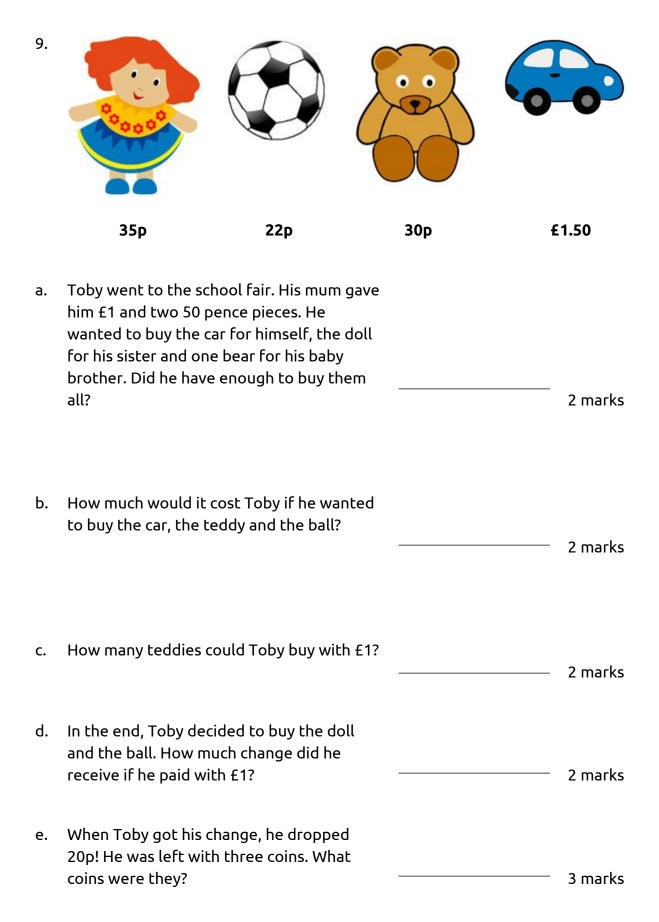


How many children watched 1 – 2 hours of a. 1 mark television a week? b. Estimate how many children watched television 5-6 hours a week 1 mark How many more children watched 3-4 hours c. television compared to those who watched 1 mark 10 + hours of television? d. How many hours are in a day? 1 mark

8. Can you make the butterfly symmetrical?



4 Marks



10. Tick the shapes that have at least one right angle.









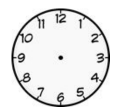
2 marks

11. Match the items on the left to how much you think they weigh. The first one has been done for you.

A grown man 10g
A bag of sugar 75kg
A cup of water 1kg
A pencil 200g

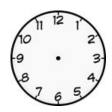
3 marks

12a. Cinderella is half an hour early for her ball at7.30pm Draw hands on the clock face to show what time she was ready at.



1 mark

b. Mrs Brown is running late! She arrives at school 15 minutes after 9am. Draw hands on the clock face to show what time she arrives at school.



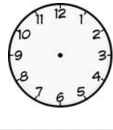
1 mark

c. Look at the clock. What time does the school bell ring at the end of the day? Write your answer on the line below.

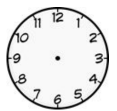


1 mark

d. Look at the times on the digital clocks. Draw clock hands on the analogue clocks to show the same times.



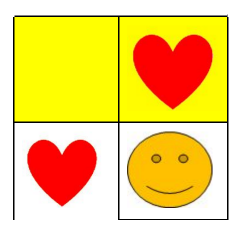






2 marks

13. Look carefully at this pattern:



a. What fraction of the grid is yellow?	
b. What fraction of the grid has a picture in it?	
c. What fraction of the grid has a smiley face in it?	
d. What fraction of the grid is white with a red heart?	

14. Using the numbers 1 – 9 once only, fill this magic square so that the three numbers in each line add to make 15.

8		
	5	7
4		2

4 marks

4 marks

7 + Entrance Examination - Maths Sample paper - Numeracy Mark Scheme

Total Marks: 84

In questions 1-3, one mark is awarded for a correct answer, and one mark is given for showing working.

- 1a. 4
- b. 6
- c. 17
- d. 4
- e. 48
- 2a. 3
- b. 27
- 3a. 130cm
- b. 15
- c. 4
- 4a. 26
- b. 8
- c. 22
- d. 2
- e. 14
- f. 45
- g. 20
- h. 40

- 19 i.
- j. 14
- k. 29
- 5a.
- Ь.
- c. Χ
- d.
- e.
- 6.
- 2 2 3 5
- 5 2
- -1 3 3 9

- 4 3
- 3 Χ 2 9

- 2 4
- Χ 2 0

- 4, 8,
- 4, 8,
- 100
- 12, 16, 20,
- 32, 16, 64
- 90, 81, 73, 66,
- 55, 51,

46,

48,

45

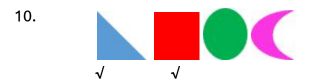
- 7a. 20
- (23-25)b.
- 60 c.

60,

d. 24

8.

- Red circles in correct place = 1 mark
- Yellow triangle in correct place = 1 mark
- Green rectangles in correct place = 1 mark
- Accurate drawing of wings = 1 mark
- 9a. No (one mark also given for working)
- b. £2.02 (one mark also given for working)
- c. 3 (one mark also given for working)
- d. 43p (one mark also given for working)
- e. 20p, 1p, 2p (one mark also given for working)



- 11. A grown man = 75kg A cup of water = 200g A pencil = 10g
- 12a. Clock hands showing 7 o'clock. ½ mark
 Hour hand shorter than minute hand ½ mark
- b. Clock hands showing quarter past 9. ½ mark
 Hour hand shorter than minute hand ½ mark
- c. Three o'clock
- d. Clock hands showing half past two
 Hour hand shorter than minute hand ½ mark

Clock hands showing half past seven Hour hand shorter than minute hand ½ mark 13a. ½

b. 3/4

c. ½

d. 1/4

14.

8	1	6
3	5	7
4	9	2