

7 + Entrance Examination

Paper 2

Numeracy / Maths

Total marks: 80

Time allowed: 1 hour

Full name

Answer the questions below. You can show your working in the space provided. You may not use a calculator.

8 marks

2. Balance the equations below:

d. 20 x	4 =		
e. 96 ÷	3 =		
4. Matc	th the figures to the words:		5 marks
	ninety seven	318	
	three hundred and eighteen	222	
	one hundred and thirteen	97	
	two hundred and twenty two	113	
			4

4 marks

5. Put the numbers into order from largest to smallest.

59	5	504	318	91

6. Complete the table:

	Number of tens	Number of units
70		
37		

7 a.	Ben has 17 sweets and Bob has 14 sweets. How	2
	many sweets do they have altogether?	2 marks
b.	Amy has been swimming 14 times over the summer holidays. Her sister Joanne has only been 5 times. How many more times has Amy	
	been swimming than Joanne?	2 marks
C.	Samantha has 6 fewer pencils than Matthew. If Matthew has 31 pencils, how many does Samantha have?	2 marks
d.	Christopher makes 80 cakes. They need to be put into boxes. Each box holds five cakes. How many boxes will Christopher need?	2 marks
e.	Mrs Smith orders 8 boxes of glue sticks for each class. If there are 5 classes, how many boxes of glue sticks has she ordered altogether?	 2 marks

8. The baker has 17 rolls in his shop in the morning. He puts 4 rolls into each bag.

a. How many full bags of rolls does he have?

b. How many rolls are left over?

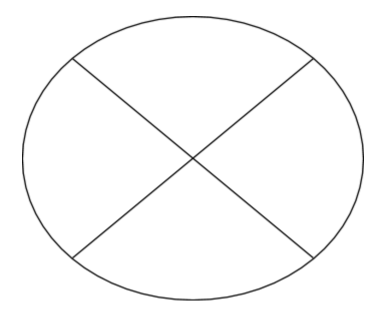
_____ 2 marks

c. If he sells each bag for £2, how much money will the baker make?

_____ 2 marks

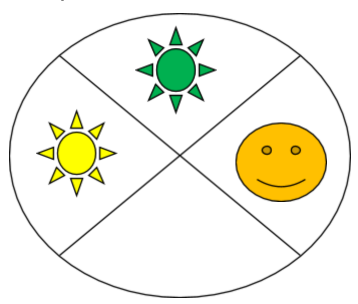
9. Complete the number sequences.

10. Shade three quarters of the shape:



1 mark

11. Look carefully at this pattern:



- a. What fraction of the circle has a **shape** in it? _____ 1 mark
- b. What fraction of the circle has a **green** sun in it? _____ 1 mark
- c. What fraction of the circle has a **smiley face** in it? _____ 1 mark

12	Joe's chocolate bar is made up of 16 squares. He decides to share it with his friend. How many squares does Joe have?		2 marks
13a.	Chloe had 38p. She dropped 15p. How much money did she have left?		2 marks
13b. I	Draw the coins that Chloe had left in ox:		
			1 mark
14.	Lewis has 60p. James has £1.10. How much money do they have altogether?		2 marks
15a.	George's Mum gave him 60p and his Dad gave him 40p on Monday. They gave him the same amount of money on Tuesday and Wednesday. How much money did George have altogether?		2 marks
b.	Jane had £4.44. She gave a quarter to her friend. How much money did she give to her friend?		2 marks

	to the nearest 10	31 =
	to the nearest 10	47 =
2 marks		

17. Match the centimetres to the correct number of metres.

16. Round the numbers to the nearest 10:

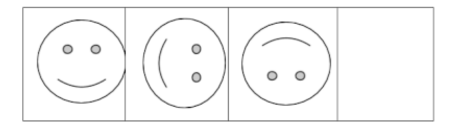
2m	400cm
4m	200cm
1 ½ m	250cm
2 ½ m	150cm

4 marks

18. Write what time it is in words:

7:15	
9:30	

19. Complete the pattern:



2 marks

20. Complete the magic square by working out the magic number. The sums of the columns, rows and diagonals must be the same. The numbers 1-8 can only appear once in the square.

5	0	
		2
1	8	3

7 + Entrance Examination - Maths Paper 2 - Numeracy Mark Scheme

Total Marks: 80

- 1a. 19
- b. 15
- c. 30
- d. 28
- e. 6
- f. 12
- g. 13
- h. 6
- 2a. 4
- b. 6
- c. 7
- d. 2
- 3a. 12
- b. 150
- c. 9
- d. 80
- e. 32

4. One mark given for each correct answer

5. 504, 318, 91, 59

6.

	Number of tens	Number of units
70	7	0

		37	3	7
7. C wor		point is given for a corre		
l C	a	9 25 16		
8.				
ŀ	a o.	1		
9.				
ŀ	a. ; o. c. ;	11 40		
10. 1	Mai	rk given for three clear se	ctions shaded.	
11.				
ŀ) .	Three quarters or ¾ One quarter or ¼ One quarter or ¼		
12.	8 (and one mark given for sh	nowing working out).	
13.				
á	a. :	23p (one mark) and one m	nark given for showing wo	orking out.

14. £1.70 (one mark) and one mark given for showing working out.

b. 20p, 2p, 1p

15.

- a. £3
- b. £1.11

16.

- a. 30
- b. 50

17.

2m = 200cm

4m = 400cm

1 1/2m = 150cm

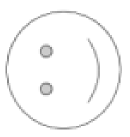
2 1/2m = 250cm

18.

7:15 = quarter past seven

9:30 = half past nine

19. One mark for correct placement of mouth and one mark for correct placement of eyes.



20.

5	0	7
6	4	2
1	8	3