SOLIHULL JUNIOR SCHOOL

8+ ENTRANCE EXAMINATION

MATHEMATICS SAMPLE PAPER 2



SOLIHULL

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MATHEMATICS

SAMPLE PAPER

Time: 45 minutes

Answer all questions in the spaces provided. Make sure that your answers are clear. You may use the spaces around each question to do your working out. The number of marks you would score for getting each question correct is in brackets on the right hand side of the page. If you cannot do a question, leave it and go on to the next.

 Use any method you like to work out the answer to the following questions. You can do them in your head or show your working out on this page.

c.
$$4 \times 6 =$$
 _____ (1)

d.
$$8 \times 3 =$$
 _____ (1)

e.
$$39 - 14 =$$
 (1)

f.
$$86 - 38 =$$
 _____(1)

Write the number 2079 in words							(1)
Write th	ne numb	per 1356	64 in word	ds			(1)
	circle a		ne value	of the ur	derlined (digits in the	Э
2 9 3	900	ס	90	9			(1)
<u>8</u> 761	800	00	800	80	8		(1)
Comple	ete the r	missing	numbers	in the se	equences	below:	
13, 19	, 25, 3	1,	,				(1)
196, _	, 19	90, 187,					(1)
			ber patte I the squa			ne next 4 n	umbers
2	6	5 9	8	12			(2)
		mbers ir ne small		f value s	tarting wit	th the large	est and
391	193	913	931	319	139		(2)

8. Round 876

10. Use any method you like to work out the answer to the following questions. You can do them in your head or show your working out on this page.

b.
$$92 + 133 + 9 =$$
 (2)

c.
$$282 - 121 =$$
 (1)

d.
$$582 - 237 =$$
 (2)

11. Work out the missing digits in the following questions and write them in the squares. (4)

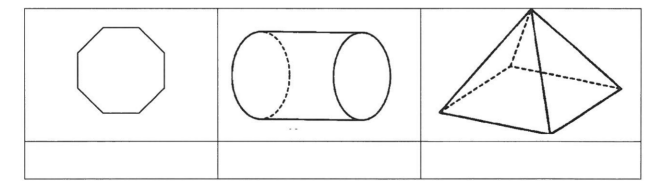
12. Circle 3 numbers which divide by 5 with no remainder.

74	75	76
81	82	83
88	89	90
95	96	97

13. Circle two numbers which add up to 140.

64	65	66
74	75	76
84	85	86

14. Write the names of these shapes in the spaces beneath each one. (3)



(3)

(1)

15. The time that should be showing on each clock face is written beneath each one. Fill in the hands on each clock remembering that the hour hand is shorter than the minute hands. (3)







Quarter to 8	Twenty five minutes	5 minutes to 7
	past 3	

16. How many minutes are there in 3 hours 27 minutes? (2)

17. How many grams are there in $7\frac{3}{4}$ kgs? (2)

18. Matthew sets off with 60 pints of milk. He delivers 14 pints to the school, 28 to the hospital and 6 to the shop. How many pints were left with Matthew? (3)

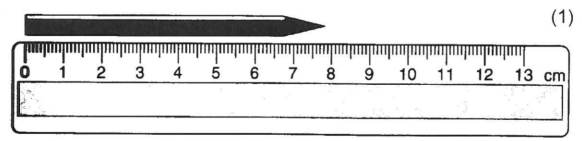
19.	Use any method you like to work out the answer to the following
	questions. You can do them in your head or show your working out
	on this page.

a.
$$36 \times 5 =$$
 _____ (1)

b.
$$472 \times 10 =$$
 (1)

d.
$$162 \times 4 =$$
 (2)

20. Here is a picture of a pencil.

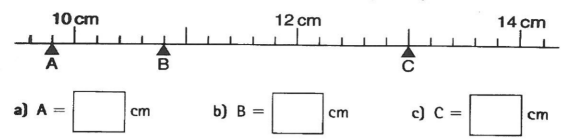


What is the length of the pencil.

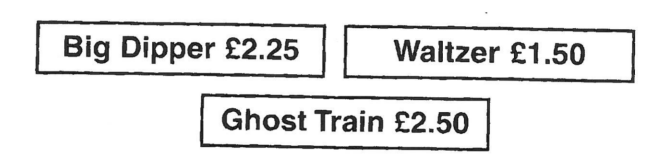
Give your answer in centimetres, correct to one decimal place.

21. The picture shows part of a metre rule.

Write down the values that arrows A, B and C are pointing to on this rule.



22. Tom and Mary went to the fair. They both had £10.00 to spend.

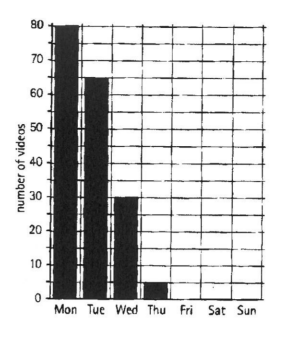


a. Mary had a ride on each. How much did this cost? (2)

b. Tom had two rides on the Big Dipper and two rides on the Ghost Train. Will he have enough money to have one go on the Waltzer? Show your working out. (3)

23. This table shows the number of videos rented from 'Videos@Us' in one week in December.

Video rental from 'Videos@Us'					
Day	Number				
Monday	80				
Tuesday	65				
Wednesday	30				
Thursday	5				
Friday	50				
Saturday	75				
Sunday	55				



a. Complete the bar chart showing the number rented on Friday, Saturday and Sunday. (3)

b. How many videos are rented on Saturday and Sunday? (1)

c. Which is the most popular day to rent a video? (1)

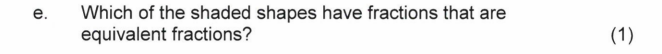
24. What fraction of each shape is shaded?

(a)			(1)
			(1)









You have now completed the test. Go back and check your answers.