

Year 7 Entrance Exams

Maths

Specimen Paper 3

Instructions to candidates

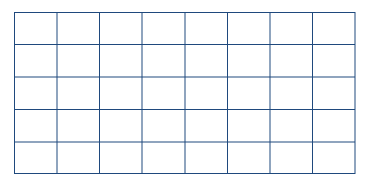
Time allowed: 45 minutes

Instructions to candidates:

- 1. Show all working you may receive marks for correct working even if your final answer is wrong. Leave all fractions in their lowest form.
- 2. Answer as many questions as you can, in any order.
- 3. Do not spend too long on any one question if you get stuck, move on to the next.
- 4. Answers and working should be written on the exam paper in the spaces provided.
- 5. Calculating aids are **NOT** permitted.

Write in the missing numbers: 1.

2. Here is a grid made up of rectangles.



Shade 20% of this grid.

Hamster food costs 70p for 40 grams. 3.

What is the cost of 100g of hamster food.

Answer:		p
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In which of the following are the terms NOT getting bigger? 4.

A.
$$\frac{1}{5}$$
, 0.25, $\frac{3}{10}$, 0.5 **B.** $\frac{3}{5}$, 0.7, $\frac{4}{5}$, 1.5 **C.** $\frac{2}{5}$, 0.5, $\frac{7}{10}$, 0.9

B.
$$\frac{3}{5}$$
, 0.7, $\frac{4}{5}$, 1.5

C.
$$\frac{2}{5}$$
, 0.5, $\frac{7}{10}$, 0.5

D.
$$\frac{3}{5}$$
, 0.5, $\frac{7}{10}$, 0.9 **E.** $\frac{2}{5}$, 1.5, $\frac{10}{5}$, 2.3

E.
$$\frac{2}{5}$$
, 1.5, $\frac{10}{5}$, 2.3

Answer: _____

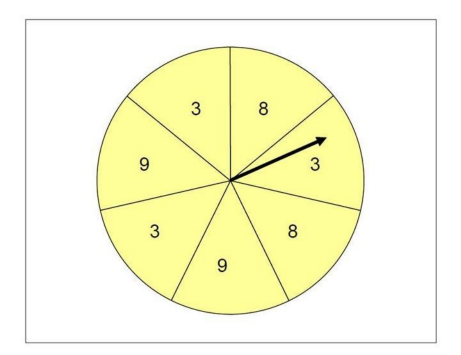
5	Lam five year	s older than my	hrother O	ur ages add ur	p to 23. How old am I	?
J.	I dill live year	3 Older than in	y brother. O	ui ages ada ap	o to 23. How old alli i	•

Answer:	

- 6. The spinner below is divided into seven equal sections.
 - (i) Which two numbers are equally likely to come up?

Answer: ______, _____

(ii) Bob says "3 has a less than even change of coming up".

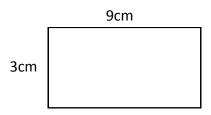


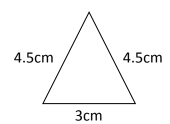
Is he right?	Answer:
Explain your answer:	

7.	Bob's bucket weighs 21kg when full of water. After he pours half the water from the bucket, it
	weighs 12kg. What is the weight of the empty bucket?

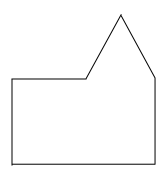
A 10 C) 4 C 15 C	lea-
Answer:	Kg

8. Bob has one rectangular tile and one triangular tile like those shown below. [Diagrams not drawn to scale]





He uses them to make this shape.



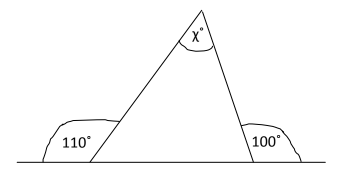
What is the perimeter of Bob's shape?

Answer: _____cm

9.	Look	at the	e follo	wing	list of	numb	oers						
	-5	-4	-3	-2	-1	0	1	2	3	4	5		
	Writ	e dow	n two	of th	iese ni	umbe	rs witl	h a dif	fferend	ce of 8	1		
	\	a da		- a£ + la		ه ما مص	: مایی مین	عما ماء		of		,	
	vvrit	e dow	ntwc	oi th	iese ni	umbei	rs wni	ich na	ve a si	um or		,	
10	NA / In	r ta ba	1C - C 7	2002									
10.	wna	t is ha	IT OT 2	299?									
												Answer	r:
11.	Calc	ulate e	each c	of the	follow	ving							
	(a)	8547	' +	92	9								
												Answer	r:
	(b)	3712		182	21								
												Answer	~:
	(c)	3.6	x	9								7113	•
												Answer	·:

					is 80cm. [diagram not d	awii to scalej
				B	C	
(a)	Find the distar	nce from A t	o B in centi	metres		
41.					Answer:	cm
(b)	Write down th	ie distance 1	rom A to B	in millimetres	Answer:	mm
Circle	the number n	earest to 0.:	1			
0.2	0.101	0.11	0.99	0.0998	1.0	
				s to mark each p if the class are al	upil's homework. He ha	s a class of 31.
					Answer	:m
all six	-	are differer	nt. How ma	-	098157. He was shocked electricity will he use be	
					Answer	

16. What is the size of the angle marked χ in the diagram below? [diagram not drawn to scale]



Answer: χ = _____

17. Bob is making a sequence of numbers. The first number is three. The last number is 31. Bob gets his sequence by adding the same number each time.

3,____,31

Write in the missing numbers of the sequence.

18. On Christmas day the temperature in Lisbon was -5°C. On New Year's day the temperature was 3 degrees lower. What was the temperature on New Year's day?

Answer: _____°C

19. Bob is thinking of a number. Alan asks him some questions.

Is it more than 40? Yes

Is it a multiple of 3? Yes

Is it a multiple of 5? Yes

Is it more than 60? No

What numbers could Bob be thinking of?

Answer:			

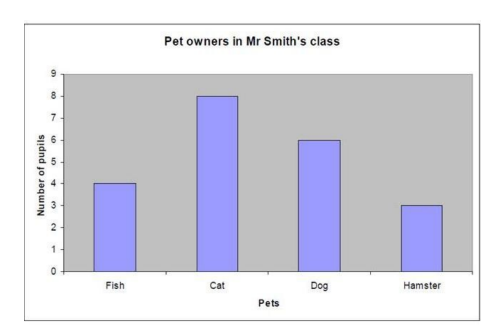
20. Circle all of the following which are **correct**

B
$$-3 + 12 \div 3 = 1$$

C
$$4 \times 5 + 3 \times 2 = 26$$

$$4 \times 5 + 3 \times 2 = 26$$
 D $30 \div 3 + 2 = 6$

21. The bar chart shows the number of children who own a pet in Mr Smith's class.



(a) How many own a hamster?

Answer: _____

(b) If there are 31 pupils in Mr Smith's class, how many do not own any of the above animals?

Answer: _____

(c) What fraction of the children with pets, own a dog?

Answer:

22. Calculate each of the following:

(a)
$$6\frac{1}{3} + 9\frac{3}{4}$$

Answer: _____

(b) $1\frac{3}{5} \times 5$

Answer: _____

Answer:

24. When each diagram below is complete the number in the middle of each group of 3 adjoining cells is the average of its two neighbours. Fill in the missing numbers.

_		
5	9	

- 25. Mr Smith is planning to catch the 10:47am plane flight from Heathrow to Edinburgh and has been told to check in at the airport one and a half hours before the flight. It will take him one hour and twenty minutes to get from his home in Cambridge to Heathrow. The flight takes 55mins from Heathrow to Edinburgh.
 - (a) At what time is his flight due to arrive in Edinburgh?

Answer:	

(b) What is the latest time he should leave Cambridge to catch his flight?

Answer: _____

26. 28 x 97 = 2716

Use this result to write down the answers to each of the following:

(a) 28 x 970

Answer: (a) _____

(b) 2.8 x 0.97

Answer: (b) _____

27. In the diagram below, routes may only be made between dots by travelling along lines.

You may only travel in directions

So there are three routes from A to B.

(a) How many routes are there from B to C?

Answer (a):

Answer (b):

Answer (b):

Now check through your work carefully!