

# 7+ Assessment 2020 entry

# **SAMPLE QUESTIONS**

**Mathematics** 

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1.	Which	picture	is the	odd	one	out?
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	Answer:				
2.	Which nu	ımber is th	e odd one o	out?	
	11	30	23	15	
	Answer: _				
3.		25	on the line.		100
4.	Write two	even num	nbers betwe	en 10 and 20	)

Answer: \_\_\_\_\_\_ and \_\_\_\_\_

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5.	a)	Double 7	is:			
	b)	Half of 18	is:			
6.	Ansv	ver:			nd October?	
7.		v the lines				
8.	Put	these num	bers in oro	ler, smalle	st first:	
	23	5	18	91	102	16
	Ansv	ver:				
9.	Writ	e these me	asuremen	ts in order	<sup>r</sup> of size, sma	allest first:
	40m	m	3cm	2m	40cm	
	Ansv	ver:		· · · · · · · · · · · · · · · · · · ·		

### 10. Stephen has these numbers on cards:



a) What is the smallest number Stephen can make if he arranges just <u>two</u> cards?

Answer: \_\_\_\_\_

b) What is the largest even number Stephen can make if he arranges all three cards?

Answer:						

c) What is the smallest number Stephen can make if he arranges all three cards?

\_\_\_\_\_

Answer: \_\_\_\_\_

11. Choose the correct sign to go in the boxes:

> < =

 a) 3 x 4
 4 + 4

 b) 2 x 10
 3 x 11

 c) 20 x 5
 25 x 3

Complete these questions in the same way you normally do. You can draw a number line if it helps you.

12.	135 +	+ 142	=		Answ	/er: _				
13.										
14.										
15.								orrect answe		
	a)	3	x			=	21		(1 mark)	
	b)	3	x			=	210		(1 mark)	
	c)	13	=	6			7		(1 mark)	
	d)		=			]	70		(1 mark)	

16. Muhammad has 11 tennis balls in a bag. He takes some out and is left with 8 balls in the bag. How many balls does he take out?

$\bigcirc$		$\bigcirc$	
		Answer:	

\_\_\_\_\_

17. Johnny has 6 football stickers. He then buys a pack of 10, but gives 3 of them to his little sister. How many stickers does he have left in total?

Answer: \_\_\_\_\_

\_\_\_\_\_

18. Lucy gets 85p pocket money a week. This is given to her in four coins. Draw the coins she is given. Can you do this another way using 5 coins? Show both.

\_\_\_\_\_

32	7	14
4	26	19
15	8	72

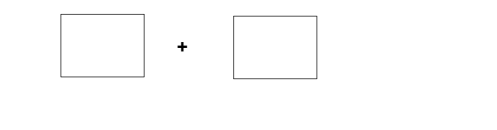
## Double the middle number is:

The numbers in the stripey boxes add up to: \_

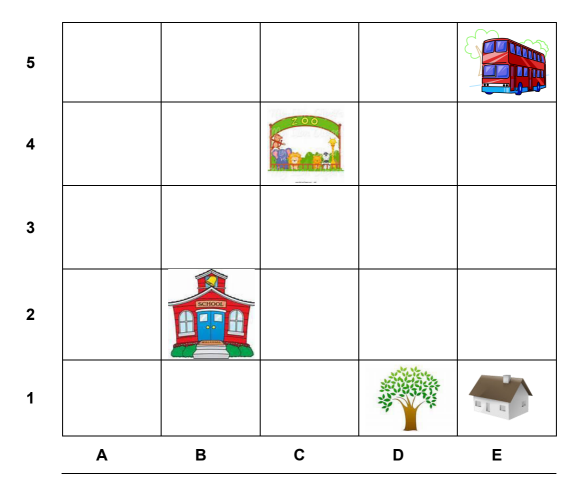
The numbers in the black boxes add up to:

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20. Find a pair of numbers that add up to 108



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This map shows part of the town where Josh lives. Josh's house is at E1.

a)	Where is the bus?	Answer:				
b)	What is at B2?	Answer:				
C)	Draw a triangle at A5.					
d)	Josh leaves his house at 8:25am to walk to school. It takes him 55 minutes. At what time does he arrive at school?					
		Answer:				
e)	The shops open at 8:45a	m and close at 4:50pm. How many				

hours and minutes is this?

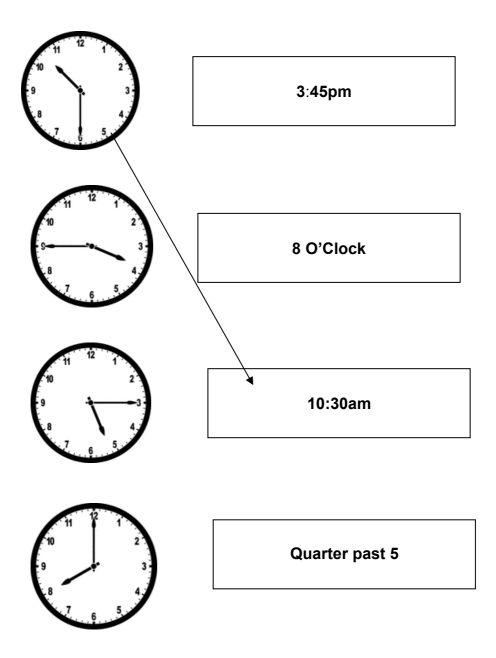
Answer:

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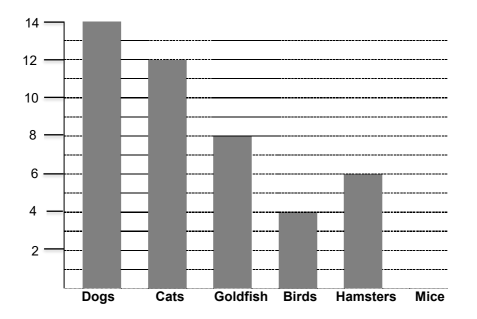
22. Write the correct names of these shapes.

	(						$\left.\right\rangle$				
		in the				are			vertices		
				-							
23.	a)			next t 11			s in this	patter	'n.		
	a)	52	46	40	34	28	attern?				
		The	rule i	s:							

24. Draw a line from each clock to the correct time. One has been done for you.



#### 25. Look at the bar chart below. Answer the questions underneath.



The pets owned by pupils at Latymer Prep School

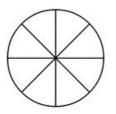
a) How many more dogs are owned than hamsters?

Answer: \_\_\_\_\_

b) Draw another bar on the chart to show five pupils had pet mice.

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26. Shade in 3 quarters of this shape.



Write this fraction in another way.

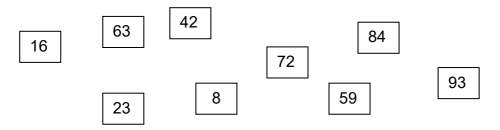
27. Becky has 24 sweets. Susan has half as many. Tom has 8 more than Susan. How many sweets does:

a)	Susan have?	Answer:					
b)	Tom have?	Answer:					
C)	How many sweets do they have in total?						
	Answer:						
The	sweets came ou	t of a jar containing 100 sweets.					
d)	How many sweets are left in the jar?						
	Answer:						

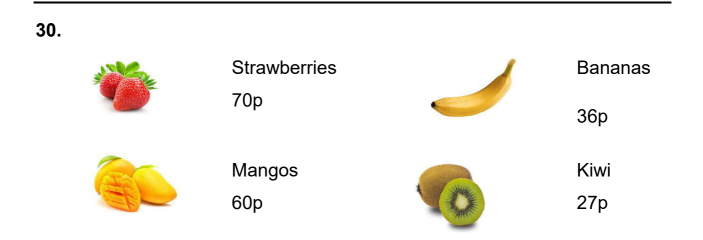
# 28. Can you put these shape names into the right lists:

Square	Rectangle	Pentagon	Circle	Semi Circle			
3 or more	corners	Fewer than 4 straight sides					

#### 29. Look at these numbers



- a) Circle two numbers that are greater than 70.
- b) Cross two numbers that are less than 20.
- c) Tick a number with 7 tens.
- d) Shade the numbers with 3 in the units.
- e) List the numbers that are multiples of 4.



Eric buys 3 bananas. His friend Jenny buys 6 kiwis. How much more does Jenny spend?

Answer:

	1000 ml - 900 ml 800 ml 600 ml 500 ml 400 ml 200 ml 100 ml 100 ml		Jug 2 750ml	Jug 3 900ml				
	a)	How much	n would you need to a	ndd to jug 1 to get 1 litre?				
		Answer:						
	b)	How much more is in Jug 3 than Jug 2?						
		Answer:						
32.				our to make 6 cupcakes.				
	a)	How much	n flour would I need to	o make 18 cupcakes?				
		Answer:						
	b)	Hoa many	eggs would I need to	make 24 cupcakes?				
		Answer:						