1 The table below shows the results of a survey on numbers of oak trees in the local parks. How many trees are in Hill Top Park?

	Numbers of	Oaks in Local Parl	ks			
		Key				
	stands for	10 oak trees				
	🏶 stands for	less than 10 oak tre	ees			
	Castle Park		2000			
	Hill Top Park	< (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				
	Riverside Pa	rk 🛱 🛱 🕸				
	School Park	<u>ା</u> ଙ୍କିଙ୍କି				
	Meadow Par	k 🛱 🏘				
Betv	ween 3 and 4	3.5	35	Between 30 and 40	40	
2	There are 232 dog?	pupils at a school	. Of these, 84 p	upils have a pet dog	. How many do	on't have a pet
	48	148	158	248	316	
3	Which object i	s most likely to be	e about 2m wide	?		
A	matchbox	A sandwich box	A computer keyboard	A doorway	A sofa	
4	There are 672 orange, 201 c choose any of	children at a scho hose apple and 15 these?	ool event. Each o 5 chose blackcu	child is allowed one f rrant flavour drinks,	ree drink. Give how many chi	n that 307 chose Idren did not
	5	6	7	8	9	
5	Which number	r is divisible by bot	th 3 and 5?			
	8	35	52	53	90	
6	Tracey owed h much does sho	ner brother Dylan a e now owe him?	£22.60. She give	es him £5.90 on Mor	day and £2.30) on Tuesday. How
	£2.76	£8.20	£13.40	£14.40	£30.80	
7	Which is the h	ighest temperatur	re?			
	8C	-10C	0C	0.9C	-2C	
8	Below are sets	s of three numbers	s. Which set has	only numbers that a	re multiples of	f 3 or 10?
	8910	9 15 20	10 15 16	12 18 28	16 21 30	

9 A surveyor asks 450 children whether they have ever been abroad or not and records the results and the ages of the children in a table. How many 12 year olds had never been abroad?

		Have y been a	you ever broad?
		Yes	No
0	10yrs	54	98
Ag	11yrs	68	85
	12yrs	93	?
12			32

10 Lilian bought a pack of 12 pens and paid with a £2 coin. She received 20p change. How much did each pen cost?

12p	15p	16p	17p	20p	

11 The diagram below shows the plan of a room. What is the perimeter of the room?



15 This graph shows five lines. If the lines were extended, which would go through the point (18, 6)?



16 Elen and her friends are delivering leaflets around the local housing estates. They want to choose a housing estate where they won't have to walk down the same street more than once (they can pass over the same corners more than once). On which of these is this possible?



18 What are the coordinates of the cross in the grid shown below?



 $(3.7, 4.3) \qquad (4.3, 3.7) \qquad (3.7, 1.2) \qquad (1.2, 3.7) \qquad (1.2, 4.3)$

19 The grid below shows the co-ordinates of players in a computer game. Who is closest to the point (2, 10)?



20 A plan of a house uses a scale of 1cm to 3m. On the plan the living room is 1.5cm wide. What is the real length of the living room?

.5m	4m 4.5m	3.5m	3.25m	3m
-----	---------	------	-------	----

21 Hakir wants to program a robot to travel along the path shown in the picture. The robot can only move FORWARD, TURN RIGHT 90° or TURN LEFT 90°.



FORWARD 2,	FORWARD 2,	FORWARD 2,	FORWARD 2,	FORWARD, LEFT
LEFT 90°,	LEFT 90°,	LEFT 90°,	RIGHT 90°,	90°, FORWARD,
FORWARD,	FORWARD,	FORWARD, LEFT	FORWARD, LEFT	RIGHT 90°,
RIGHT 90°,	RIGHT 90°,	90°, FORWARD	90°, FORWARD	FORWARD,
FORWARD 2,	FORWARD 3,	2, LEFT 90°,	2, LEFT 90°,	RIGHT 90°,
LEFT 90°,	RIGHT 90°,	FORWARD 2,	FORWARD 2,	FORWARD 2,
FORWARD,	FORWARD 2,	LEFT 90°,	RIGHT 90°,	LEFT 90°,
RIGHT 90°,	LEFT 90°,	FORWARD, LEFT	FORWARD, LEFT	FORWARD,
FORWARD 2	FORWARD,	90°, FORWARD 2	90°, FORWARD 2	RIGHT 90°,
	RIGHT 90°,			FORWARD 2
	FORWARD			

22 How many matches are needed to make the next shape in the sequence?



43	45	48	52	56	

23 You multiply a number by itself. This answer is then multiplied by the number you started with. The answer is 216. What number did you start with?

2 4	6	8 1	2
-----	---	-----	---

24 When this grid is filled in, every row and every column adds up to 10. What is the missing number in the grid below?

	1 ? 2	4 5							
	1	2	3		4		5		
25	Apples cost £	1.38 per kilo. H	low much wil	l 1.5kg co	st?				
	£1.88	£1.98	£2.0	17	£2.17		£2.28		
26		card is being m مراجع	easured with	a ruler. W	hat is the m	easure	ement showr	n on the ruler?	
	0.7cm	7.05cm	7.5c	m	7.7cm		8.03cm		
21					est 1 70)!				
20	14%	18%	32%	0	56%		62%		
28									
	-2.01	-2.1	-1.9	99	-1.009		-1.9		
29	The pie chart pet. If there we pet was a hamster? Goldfish 10% Hamster	Dog	oortions of di who said tha	fferent pu their first	oils who nam pet was a d	ed ead og, ho	ch type of ar w many said	nimal as their firs	first it

30	32	34	36	38	





What is the area of the floor?



33 The bar chart shows the results of recording the number of hours of TV that pupils watch in a month. Which statement must be true?



3 children watch	Between 30 and	10 children watch	No children	13 children watch	
less than 9 hours	39 pupils watch	more than 39	watch 0 hours of	between 30 and	
per month	exactly 13 hours	hours but less	TV per month	50 hours per	
	per month	than 50 hours		month	
		per month			
34 If 4x + 7 = 4	7, what is the val	ue of x?			
5	6	10	15	20	

35 Shujon's parents are recording how many gold stars he earns at school. The table shows how many stars he gained on each week day.

Day	Number of Stars
Monday	6
Tuesday	6
Wednesday	1
Thursday	2
Friday	5

What is the median number of stars for the week?



37 Which of the nets shown below can be folded up to form a cube that looks different from the others?



38 Which row of the table below shows a prime, square and cube number in the correct order?

		Prime	Square	Cube				
		Number	Number	Number	•			
	а	4	44	444				
	b	29	25	9				
	С	28	55	1000				
	d	17	10	8				
	е	19	49	27				
		A	В		С	D	E	
39	Wh	ich one of	these give	s the answ	ver of 50?			
5(0%	of 1000	2/5 of	75	1/5 of 300	20% of 500	1/3 of 150	
40	On	holidav Th	arima buv	s some sw	veets for \$2.00). She calculates th	at the sweets cos	t £1.05. How
-0	mu	ich would i	t cost in po	ounds for a	a book priced a	at \$8.00?		
	£2	2.00	£2.1	0	£4.00	£4.10	£4.20	
41	۸n	isossolos t	rianglo ha		V and 7 The	angle at V measur	$rac E6^{\circ}$ and the ar	
71	An diff	fer in size l	nangle na: bv 12 ⁰ . Wł	angles x	, r and Z. The size of the angl	le at 7?	les 56 and the ar	igles x and f
	am	01 111 0120 1	, 12					
	1	L2 ^o	42 ⁰		48 ⁰	56 ⁰	68 ⁰	
42	The	ere are 900) pupils at	a school.	Two thirds of t	hem have pets. Ho	ow many pupils is	this?
	0	.33	0.67	,	67	600	667	
43	The	e herbs and	d spices in	Matthew's	s gran's cupboa	ard are:		
	bay	y, basil, cir	inamon, co	oriander, c	umin, ginger,	mint, mace, nutme	eg, parsley, rosem	ary, sage,
	Wh	at percent	age of the	items on t	this list include	e the letter M?		
	۶	20/6	less than	25%	ess than 50%	More than 50%	More than 75%	
11	The	a aranh he		ts hotwoo	n miles and kil	ometres Approxin	here than 75%	miles are there
44	in 2	250 kilome	tres?	ts betwee			latery now many i	inites are there
	3	0						
	s 2 S	s						
	E H	5						
	۲ ۲							
		0 5 ľ	Villes 10	15 20				
		15	16		160	200	450	

45 What number is the arrow pointing to on the number line below?



47 Marina is making a brooch and wants 3 beads to decorate it. She has 4 different colours of glass bead, 5 different colours of plastic bead and 2 types of painted bead. How many ways are there for her to choose one of each type?

 $4 + 5 + 2 \qquad 4 \times 5 \times 2 \qquad 3 \times (4 + 5 + 2) \qquad 3 \times 4 \times 5 \times 2 \qquad (4 \times 5)^2$

48 Rob's granddad has an experimental remote controlled grass-cutting machine. The machine starts off facing in the direction of the arrow. It can only move FORWARD, TURN LEFT 90° or TURN RIGHT 90°. Which set of directions will guide it from the point on the map marked "start" to the point marked "finish", without hitting any trees?

\xrightarrow{start}		P			
				퀎	
	Þ				P
	P		Þ		
P				finish	

LEFT 90°,	RIGHT 90°,	FORWARD, LEFT	FORWARD, LEFT	FORWARD, LEFT
FORWARD 3,	FORWARD 3,	90°, FORWARD,	90°, FORWARD,	90°, FORWARD,
RIGHT 90°,	LEFT 90°,	RIGHT 90°,	RIGHT 90°,	LEFT 90°,
FORWARD 4,	FORWARD 4,	FORWARD 3,	FORWARD 2,	FORWARD 2,
LEFT 90°,	RIGHT 90°,	LEFT 90°,	LEFT 90°,	LEFT 90°,
FORWARD 2	FORWARD 2	FORWARD 3,	FORAWRD 3,	FORWARD 3,
		RIGHT 90°,	RIGHT 90°,	RIGHT 90°,
		FORWARD 3	FORWARD 3	FORWARD 3

49 The house is 30ft tall. Which of the following is closest to this height in metres?

5m 10m	15m	20m	30m
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50 Which of the shapes below has rotational symmetry?

