

# Question 1

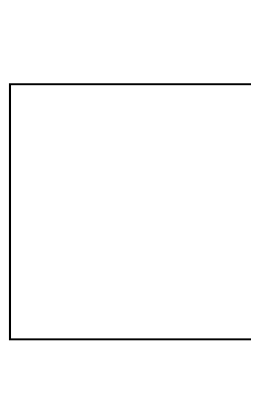
I think of a number then quarter it.  
My answer is 26.

Which number did I start with?

98	104	96	108
N	M	L	S

# Question 2

If this shape was next to a mirror  
what shape would it make?



Triangle	Square	Pentagon	Rectangle
P	R	W	A

# Question 3

Lauren started with £64.00  
she spent £36.02

How much does she have  
left?



£27.98	£27.89	£28.98	£28.89
T	M	H	K

# Question 4



Charlie has £200  
if he gives half of it to Matty  
Then Matty gives half of his money to  
James

How much money will James have?

£60	£100	£50	£150
R	B	H	F

# Question 5

It took a ladybird 3 hours to get from  
Durham to Sunderland

It took Joe's school bus 20 minutes

How many minutes more did the  
ladybird take?



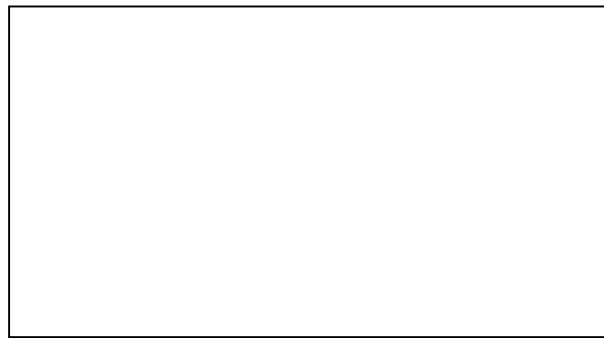
160	120	100	180
S	C	Q	G

# Question 6

What is the area of this shape?

7 cm

5cm



40

30

35

45

O

A

I

U

# Question 7



John started with 109  
sweets

He then ate 16 and bought 9 more

How many would now have?

103	93	94	102
T	V	X	S

# Question 8

A panda has £50.50

He spends £23.00

How much does he have left?

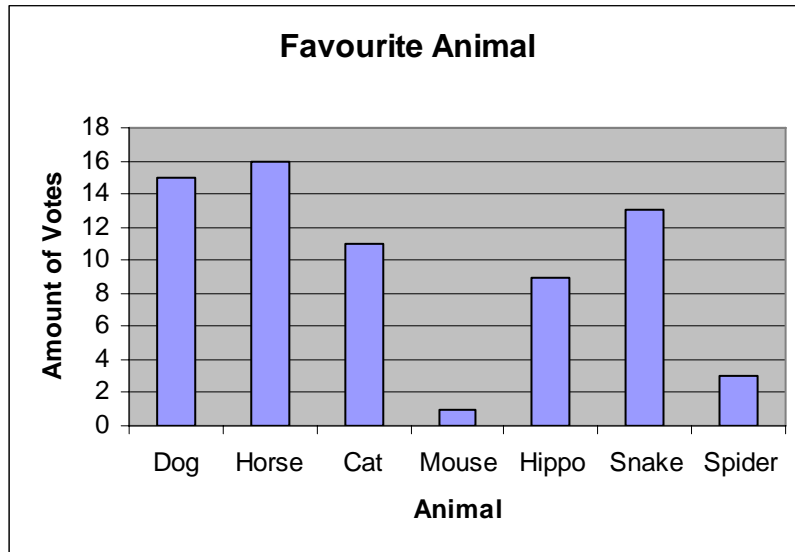
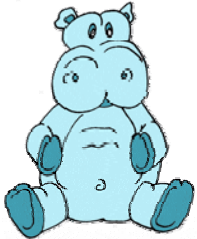


£27.00	£27.50	£28.00	£28.50
K	G	Z	J



# Question 9

Add all of the totals to find how many children voted



68

67

56

57

R

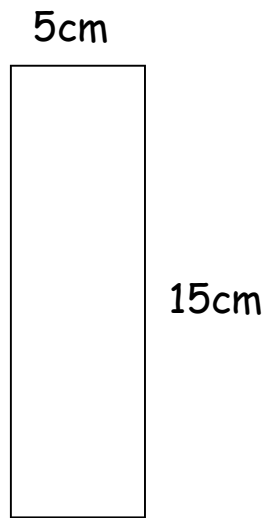
B

D

F

# Question 10

What is the perimeter of this shape?



70

65

40

75

A

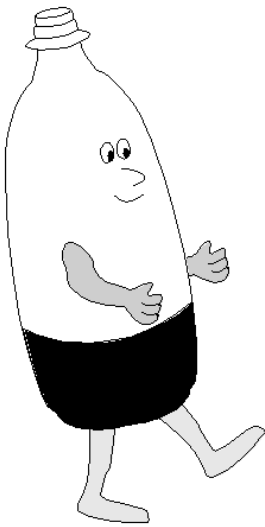
U

E

I

# Question 11

If Jane drinks 1 litre  
and Hilda drinks 500ml



How much (in millilitres) would  
be left in my 3 litre bottle?

1500	1000	1005	1050
A	U	E	I

# Question 12

Ryan's street is half a kilometre long  
Euan's is half as long as Ryan's

How long is Euan's street?  
(in meters)

500	200	250	150
G	J	T	N

# Question 13

$$\begin{array}{r} 304 \\ 108 + \\ \hline \hline \end{array}$$

Work out the answer to this sum then half it. What is your answer?

204	412	212	206
T	M	X	F

# Question 14

2 units, 7 tens and 3 hundreds

What is my number if I add 7?

379

372

376

371

U

A

E

O

# Question 15

The Pizza is divided into 8 pieces



If Mandy ate 3 quarters, how many pieces would be left?

2	0	6	4
N	J	P	K