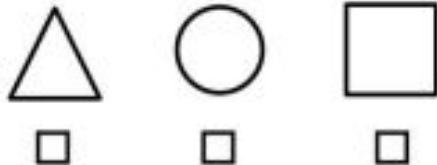


SAFE 6

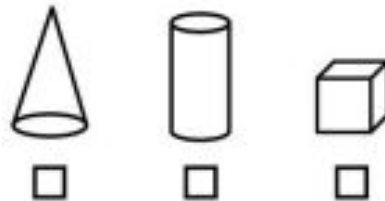
SET: 1

/10

1 Tick the circle



2 Tick the cube



3 Use the least coins to make 17p

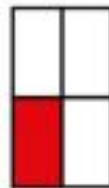


4

Half past 9 ☐Six o'clock ☐Half past 3 ☐

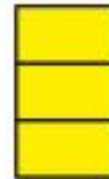
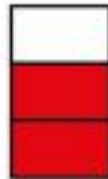
5

Tick if one quarter is shaded



6

Tick if one third is shaded



7



Cars

||||

||



Vans

||||

||||

|||

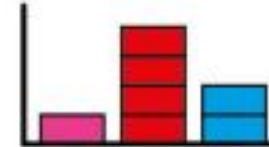


Bikes

||

How many cars?

8



How many cats are there?



Cat



Dog



Rabbit

9

Which is odd?

13

42

10

86

10

$$3 + \text{😊} = 10$$

$$\text{😊} =$$



MY LAST SCORE?!

HAVE I BEAT THAT?!



SAFE 7

SET: 1

/20

1



Reflect this shape in the line of symmetry

2

Use the least coins to make 63p



3

\_\_\_\_\_ hours = 1 day

4

\_\_\_\_\_ minutes = 1 hour

5



Half past 1 ☐

Quarter to 2 ☐

Quarter past 9 ☐

6

Tick the biggest angle



7

What fraction is shaded?

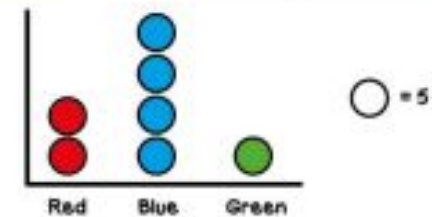


8

	David	John
Sport	Golf	Football
Chocolate	Mars	Dairy Milk

What sport did David play?

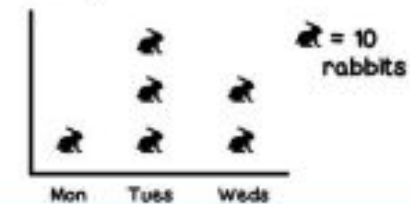
9



How many blue balls?

10

How many rabbits were seen on Tuesday?



MY LAST SCORE?!

HAVE I BEAT THAT?!



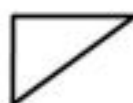
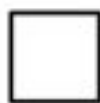
1



Reflect this shape in the line of symmetry

2

Tick the hexagon



3

Tick the pentagon



4

Name this 3D shape \_\_\_\_\_



How many?

Faces \_\_\_\_\_ Edges \_\_\_\_\_

Vertices \_\_\_\_\_

5

136p = £ \_\_\_\_\_ and \_\_\_\_\_ p

7

Write as a mixed number



\_\_\_\_\_

8

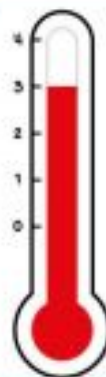
Write as a mixed number and an improper fraction



=

\_\_\_\_\_

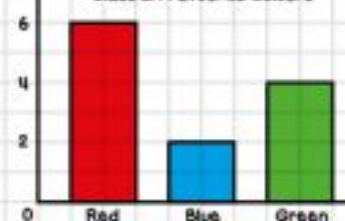
6



°C

9

Class 2H Favourite Colours



How many chose red?

10

10 = 2 + \_\_\_\_\_



MY LAST SCORE?! .....

HAVE I BEAT THAT?! .....



SAFE 9

SET: 1

/10

1

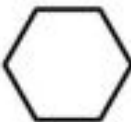
Draw a line from the shape to its name:



Quadrilateral



Hexagon



Pentagon

3

How much change from

£ 1



65p → \_\_\_\_\_

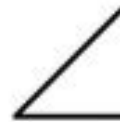
4

Tick the shortest amount of time

10  
Minutes
☐
3  
Weeks
☐
3  
Minutes
☐

6

Tick the right angle


☐

☐

☐

8

 $\frac{1}{2}$  of 6 = $\frac{1}{2}$  of 2 = $\frac{1}{2}$  of 10 =

9

 $\frac{1}{5}$  of 20 = $\frac{1}{10}$  of 40 = $\frac{1}{2}$  of 18 =

10

 $\frac{3}{4} - \frac{1}{4} =$ 

2

&lt; or &gt;

3m \_\_\_\_\_ 10cm

5g \_\_\_\_\_ 5kg

2L \_\_\_\_\_ 20ml

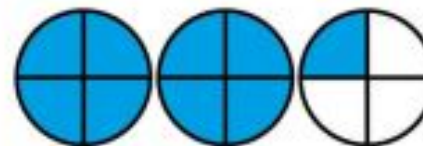
5

Write the time in digital 12 hour notation.




7

Write as a mixed number





MY LAST SCORE?! .....

HAVE I BEAT THAT?! .....

