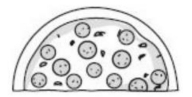
Activity 1 - Fraction SATS questions

Ben ate half a pizza.



Which fraction shows the amount he ate?

Circle it.

$$\frac{1}{4}$$

$$\frac{1}{3}$$

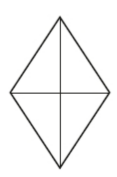
$$\frac{2}{4}$$

$$\frac{3}{4}$$

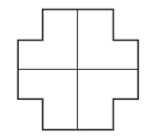
Tick the shape that has exactly $\frac{1}{3}$ shaded.

Shade the fractions of the shapes.

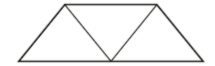
Shade $\frac{1}{2}$



Shade $\frac{3}{4}$



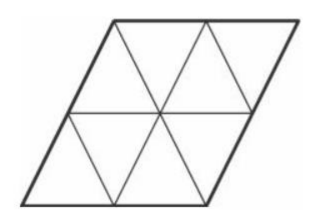
Shade $\frac{1}{3}$



Circle $\frac{1}{3}$ of the apples below.



Colour $\frac{1}{2}$ of this shape.



Write the missing number to make this correct.

$$\frac{1}{4} \text{ of } 24 = \frac{1}{2} \text{ of }$$

Activity 2 - Measurement SATS questions

Ben has £19

A game costs £25



How much more money does Ben need to buy the game?



Look at these coins:

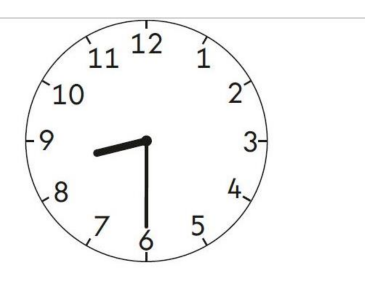


What is the largest amount you can make using **three** of these coins?



Circle the shortest time.

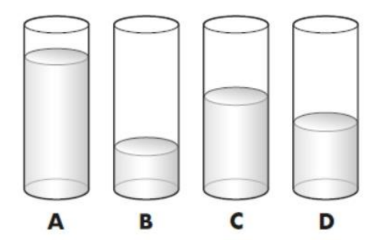
73 minutes 10 minutes 45 minutes 1 hour



What time does the clock show?

Tick the correct box.

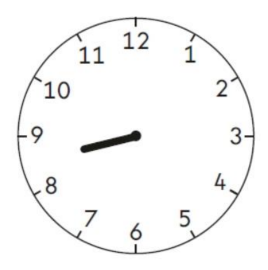
twenty to 6 half past 9 half past 8 quarter to 6



Sort the glasses from least full to most full.



Draw the minute hand on the clock to show twenty-five past eight.



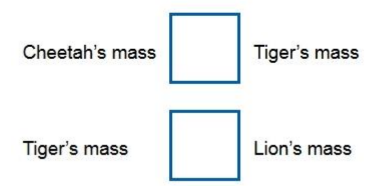
Abdul goes to the zoo.

He finds out the mass of some animals.



Compare the mass of the animals.

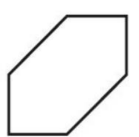
Write < or > or = in each box.

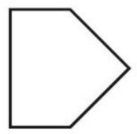


Activity 3 - Geometry SATS questions

Tick the pentagon.



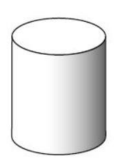


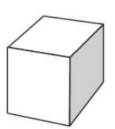


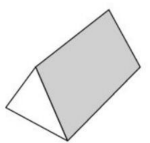


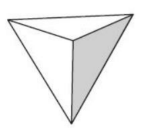
Two shapes have more than 8 edges.

Tick them.

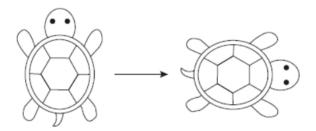








This turtle is rotated clockwise.

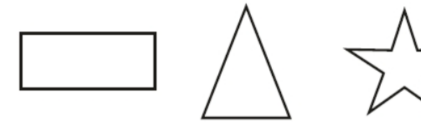


How much is the turtle rotated?

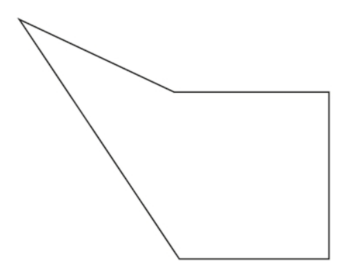
Circle your answer.

quarter	half	three-quarter	full
turn	turn	turn	turn

Draw a line of symmetry on each of these shapes.



Look at this shape.



How many right angles does it have?

right angles