1) Complete the sentences:

The angle in the corner of a square is called a $\qquad$ angle.

A right angle is the same as a $\qquad$ turn.
2) Colour any shapes with right angles, then mark each right angle with a small square using your pencil or pen:

3) Toby the turtle has turned a quarter of a circle clockwise to make a right angle. Circle the pair of arrows that shows his turn.



1) Write your own name here in capital letters: $\qquad$
How many right angles can you find in
 your name? $\qquad$
2) Circle the odd one out:

3) Draw a picture with exactly 20 right angles. Use squared paper to help.
4) Complete the sentences:

The angle in the corner of a square is called a $\qquad$ angle.

A right angle is the same as a $\qquad$ turn.
2) Colour any shapes with right angles, then mark each right angle with a small square using your pencil or pen:




3) Toby the turtle has turned a quarter of a circle clockwise to make a right angle. Circle the pair of arrows that shows his turn.





1) Write your own name here in capital letters:

How many right angles can you find in your name? $\qquad$
2) Circle the odd one out:
Explain why you chose it:
$\qquad$
$\qquad$
$\qquad$


1) Draw a line to match the shape to the description:


My shape has more than double the number of right angles that Akeem's shape has.
Caroline


My shape has three right angles.


My shape has fewer right angles than Caroline's.

## Harvey

2) Draw a picture with exactly 20 right angles. Use squared paper to help.
