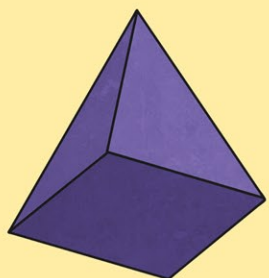
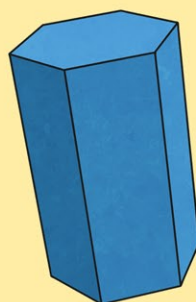


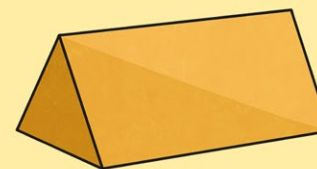
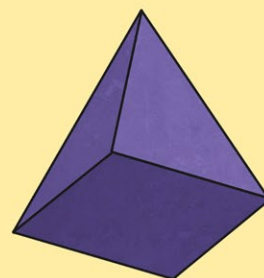
Properties of Shapes Challenge Cards



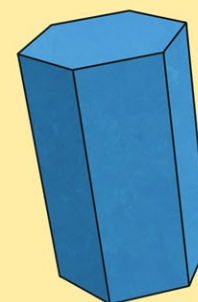
twinkl



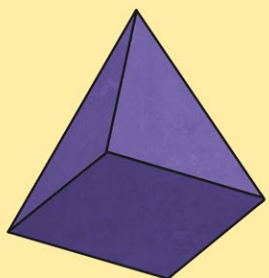
Properties of Shapes Challenge Cards



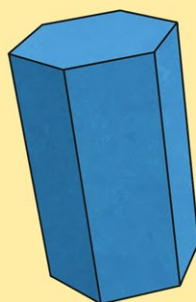
twinkl



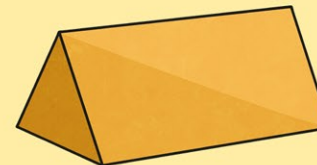
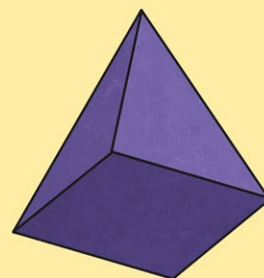
Properties of Shapes Challenge Cards



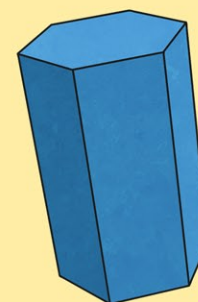
twinkl



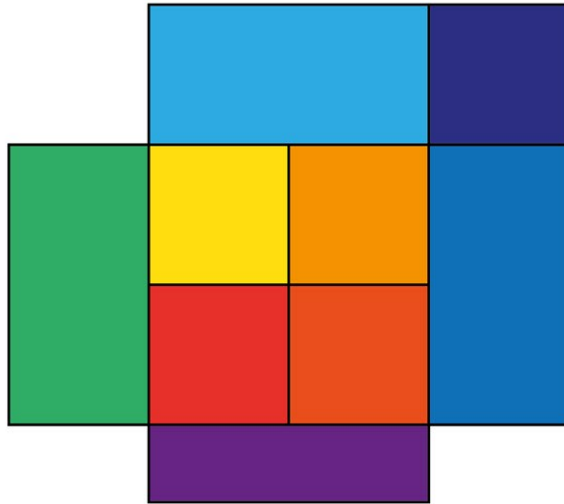
Properties of Shapes Challenge Cards



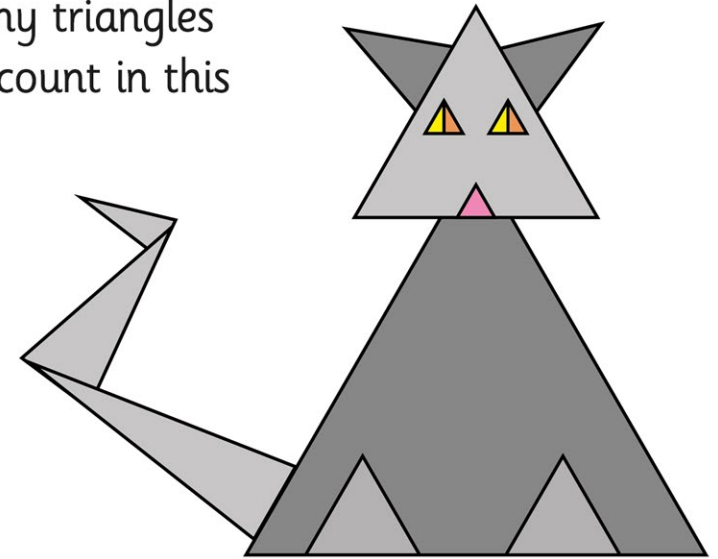
twinkl



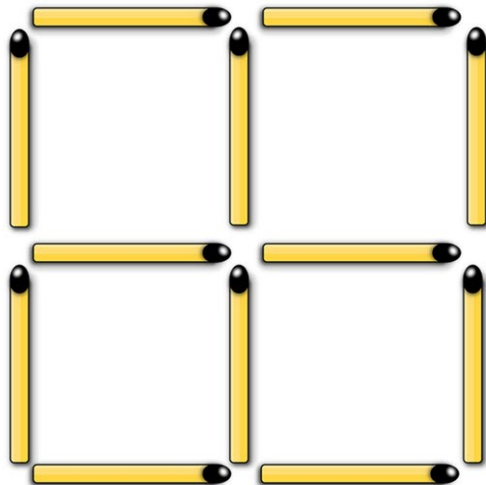
How many squares can you count in this picture?



How many triangles can you count in this picture?



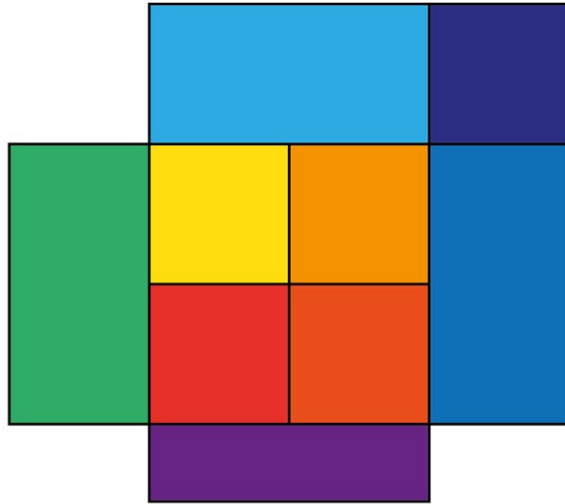
Can you move three of the match sticks to make 3 squares?



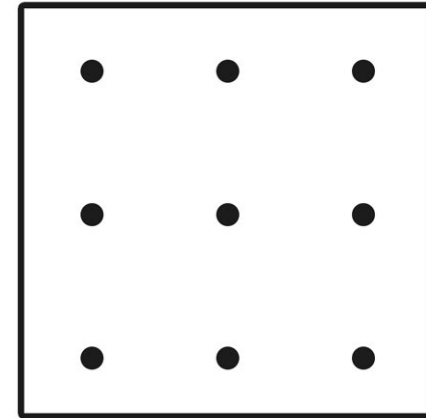
Write your name in capital letters.

Colour any **right angles** in blue.
Colour any **acute angles** in green.
Colour any **obtuse angles** in red.

How many
right angles
can you count
in this picture?



Can you make 5 different 2D shapes on the
peg board?



Draw a 2D shape with:

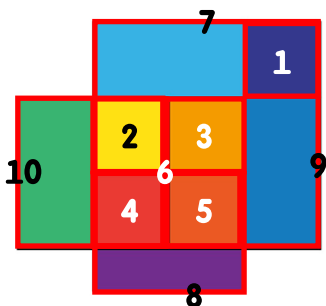
- 1 pair of parallel lines.
- 2 pairs of parallel lines.
- 1 pair of parallel lines.
- 1 pair of perpendicular lines.
- 3 pairs of parallel lines.

Write your name in capital letters.

Colour any **parallel lines in blue.**
Colour any **perpendicular lines in green.**

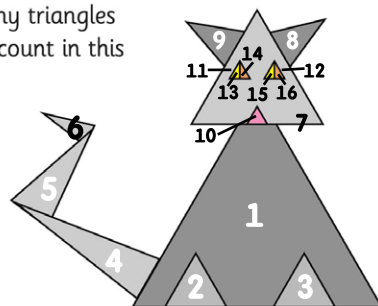
Properties of Shapes Challenge Cards

How many squares can you count in this picture?



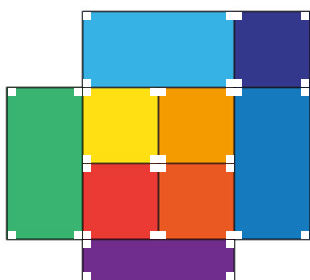
There are 10 squares.

How many triangles can you count in this picture?



There are 16 triangles.

How many right angles can you count in this picture?



There are 36 right angles.

Draw a 2D shape with:

- 1 pair of parallel lines.
- 2 pairs of parallel lines.
- 1 pair of parallel lines.
- 1 pair of perpendicular lines.
- 3 pairs of parallel lines.

Answers: trapezium, square, rectangle, parallelogram, rhombus, square or rectangle.

Can you move three of the match sticks to make 3 squares?

