# Year 2: Week 5, Day 4 <br> Sorting 2-D shapes 

Each day covers one maths topic. It should take you about 1 hour or just a little more.

1. If possible, watch the PowerPoint presentation with a teacher or another grown-up.


OR start by carefully reading through the Learning Reminders.

2. Tackle the questions on the Practice Sheet.

There might be a choice of either Mild (easier) or Hot (harder)!
Check the answers.

3. Finding it tricky? That's OK... have a go with a grown-up at A Bit Stuck?
4. Have I mastered the topic? A few questions to Check your understanding.
Fold the page to hide the answers!


## Learning Reminders



## Learning Reminders



## Practice Sheet Mild Shape practice

Colour the pentagons blue, the hexagons green and the octagons orange.


## Challenge

Are there any shapes left over? Draw two more shapes that have the same number of sides. Can you name these shapes?

## Practice Sheet Hot Shape practice

Draw and label different looking pentagons, hexagons and octagons.


## Challenge

Sarah drew this shape on her grid:
She said, "lt's an octagon because it goes through 8 dots."
Do you agree with her?


## Practice Sheet Answers

## Shape practice (Mild)

## Pentagons



Hexagons


Octagons



## Challenge

This shape is left over:


It has 7 sides and is a heptagon.

## Shape practice (Hot)

## Challenge

Sarah is wrong. Her shape is a hexagon as it has 6 sides. If it was an octagon it would have 8 sides.


## Check your understanding: <br> Questions

Draw at least three differently shaped, irregular hexagons.
Draw another that has one line of symmetry.

True or false?

- All hexagons have straight sides
- A pentagon is always house-shaped
- Any shape with four sides and four right angles is a type of rectangle
- A hexagon could have four right angles


## Check your understanding: Answers

Draw at least three differently shaped irregular hexagons.
Check that shapes have 6 sides and are closed figures; children should be using a ruler and sharp pencil to draw shapes, e.g.


Draw another that has one line of symmetry.
This can be checked with a mirror, e.g.


True or false?

- All hexagons have straight sides

True, since it is a polygon and polygons always have straight sides.

- A pentagon is always house-shaped

False - can have many different appearances and a regular pentagon (5 equal sides and angles) is not 'house-shaped'.

- Any shape with four sides and four right angles is a type of rectangle

True - by definition a rectangle is a shape with 4 sides and 4 right angles. Note that this includes a square, which is a special type of rectangle.

- A hexagon could have four right angles

True - it would be irregular.

