Year 2: Week 5, Day 4

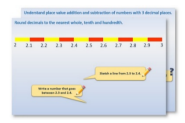
Sorting 2-D shapes

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

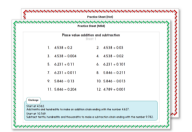
1. If possible, watch the **PowerPoint presentation** with a teacher or another grown-up.



OR start by carefully reading through the **Learning Reminders**.



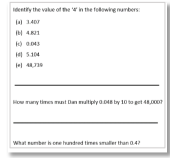
Tackle the questions on the Practice Sheet.
 There might be a choice of either Mild (easier) or Hot (harder)!
 Check the answers.



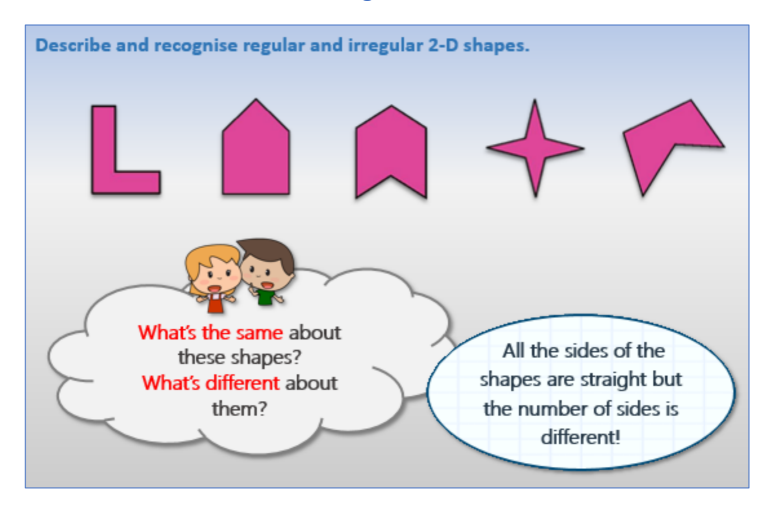
3. Finding it tricky? That's OK... have a go with a grown-up at A Bit Stuck?



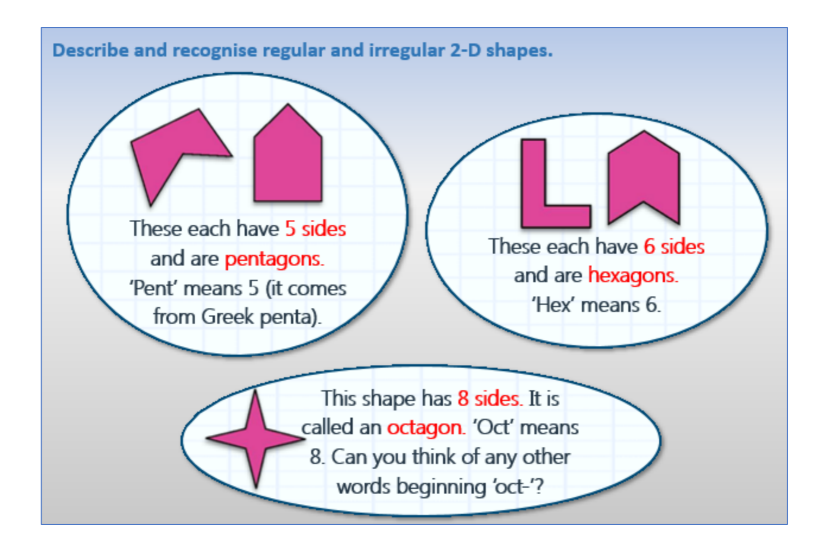
4. Have I mastered the topic? A few questions to Check your understanding. Fold the page to hide the answers!



Learning Reminders



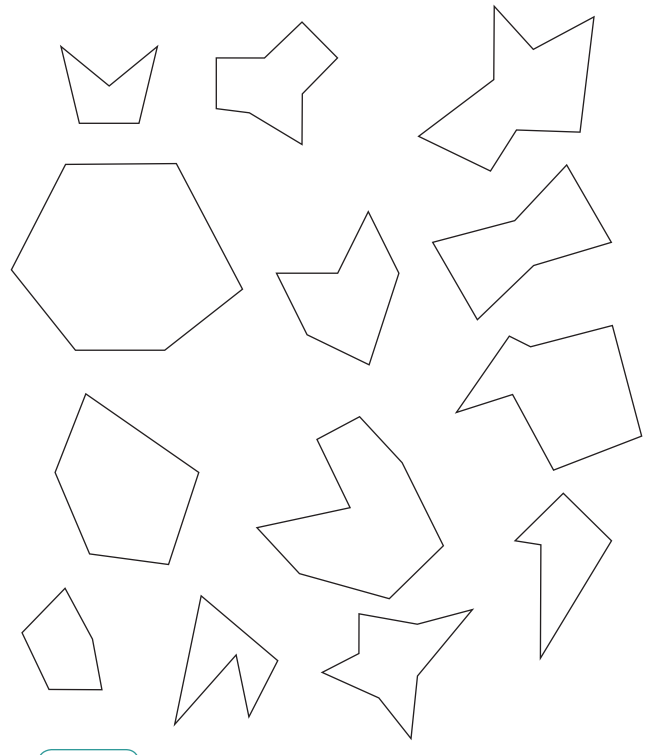
Learning Reminders



Practice Sheet Mild

Shape practice

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



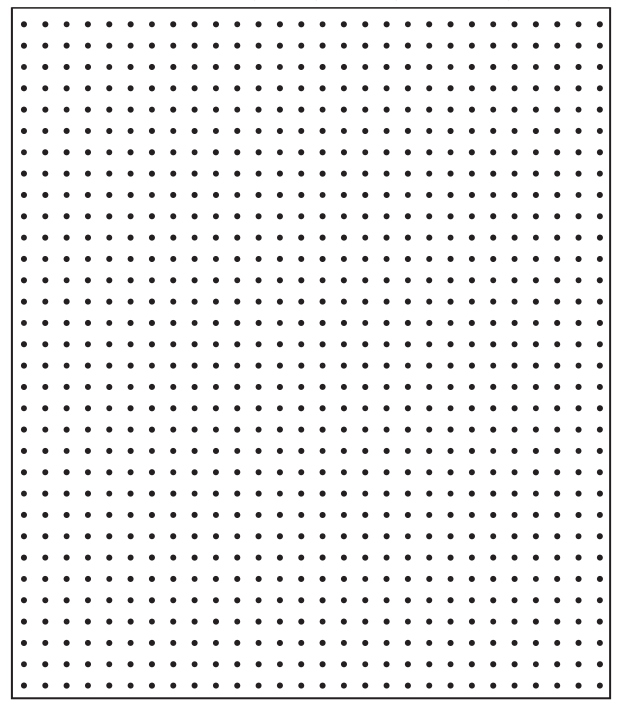
Challenge

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

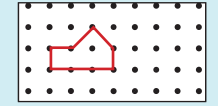
Draw and label different looking pentagons, hexagons and octagons.



Challenge

Sarah drew this shape on her grid: She said, "It's an octagon because it goes through 8 dots."

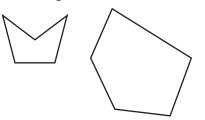
Do you agree with her?

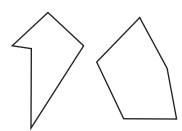


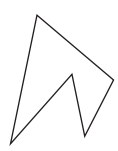
Practice Sheet Answers

Shape practice (Mild)

Pentagons



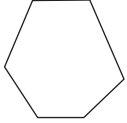




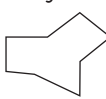
Hexagons

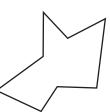


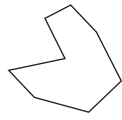


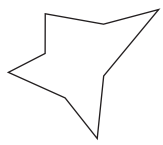


Octagons









Challenge

This shape is left over:

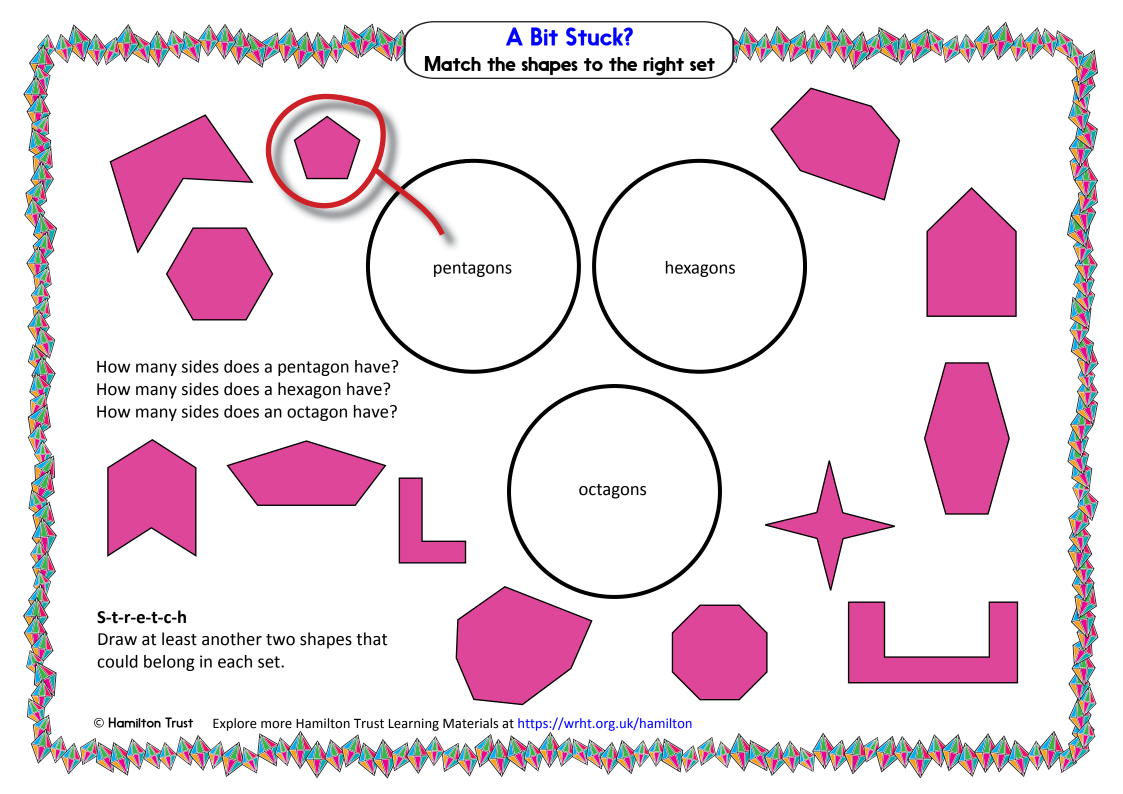


It has 7 sides and is a heptagon.

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:

Questions

True or false?

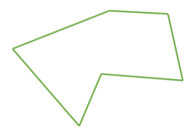
- All hexagons have straight sides
- A pentagon is always house-shaped
- Any shape with four sides and four right angles is a type of rectangle
- A hexagon could have four right angles

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.