



# SHAPES AND ANGLES PRACTICE

Maths  
Intermediate (KS3/4)

**Learning outcomes:** Pupils learn and understand maths terminology relating to shapes and angles.

## Instructions

- Print “Shapes and Angles Practice” sheet (page 2).
- Review target vocabulary with the class.
- Ask pupils to complete exercise 1, by completing the missing letters in the words.
- Review as a class.
- Ask pupils to complete exercise 2, by drawing examples of the 9 objects.

## Materials required:

- “Shapes and Angles” sheet (page 2)

### Tip!

Get pupils to draw more example of exercise 2, swap with a partner and label the diagrams.



Created by the FlashAcademy® Education Team

**Do you have an EAL resource idea?** If so, we’d love to hear from you. Send your resources/ideas/sketches to [team@flashacademy.com](mailto:team@flashacademy.com) and if selected, we’ll design it up for you and share it with the EAL community.

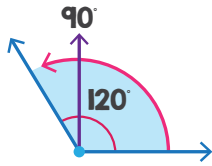
More resources like this available on the FlashAcademy Dashboard at [edu.flashacademy.com](https://edu.flashacademy.com).



# SHAPES AND ANGLES PRACTICE

Maths  
Intermediate (KS3/4)

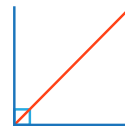
1. Label the diagrams with the correct terminology.



o\_\_u\_\_



c\_n\_\_



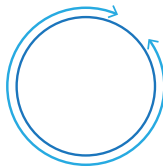
\_i\_e\_t



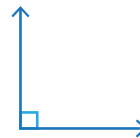
\_c\_\_e



h\_ri\_\_nt\_l



\_ir\_\_mf\_\_en\_e



per\_en\_i\_ul\_r



\_ara\_le\_

2. Can you draw a diagram of each of these maths objects?

1. An obtuse angle	2. Two perpendicular lines	3. A concave shape
4. A right angle	5. A straight angle	6. A square with a perimeter of 16cm
7. A circle with a diameter of 5cm.	8. A reflex angle of 220 degrees.	9. A convex shape with 8 sides.