

Find angles in triangles and quadrilaterals

Adult-led preparation before the main lesson. Use precise vocabulary and one step at a time.

Name: _____ Date: _____

1. Which prior skill will help with today's lesson? Recognise angle relationships and describe circles and two-dimensional shapes.

2. A circle has radius 4.5 cm. What is its diameter?

3. Explain the first step you would take for: A triangle has angles 47 degrees and 68 degrees. Find the third angle.

4. Miro says: Miro estimates from the drawing even when the diagram is not to scale. What should Miro check?

Teacher answers and checking prompts

1. Which prior skill will help with today's lesson? Recognise angle relationships and describe circles and two-dimensional shapes.
Answer Pupil identifies a relevant fact, representation or method.
2. A circle has radius 4.5 cm. What is its diameter?
Answer 9 cm.
3. Explain the first step you would take for: A triangle has angles 47 degrees and 68 degrees. Find the third angle.
Answer Mark known properties and angle facts on the diagram.
4. Miro says: Miro estimates from the drawing even when the diagram is not to scale. What should Miro check?
Answer Use labelled values and known geometric facts, then check the total angle relationship.