

CONGRUENT SHAPES

- Congruent shapes are shapes that are the **exact same shape and size**.
- Congruent shapes can be rotated or reflected.

How to determine congruent shapes:

- When two shapes are congruent, they have the exact same size and shape.

For example:



• Con

For

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- Congruent shapes can be the same size and shape, but be reflected.

For example:



Try This!

Draw a line to match the shape with the shape that is congruent.



A central banner with a light blue background and an orange border. At the top, there are five thought bubbles containing icons for geometry (cube, protractor), science (microscope, globe), mathematics (atom, pie chart), and general education (ABC, bar chart, calculator). Below the bubbles is a row of ten diverse children standing on a green patch of grass. The word "PREVIEW" is written in large, bold, blue and orange letters. Below it, the text reads: "Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet".

