

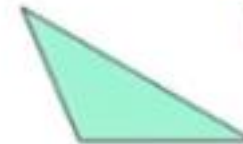
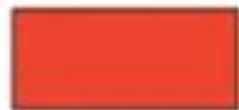
L.O. To describe and classify 2D shapes.

Click on the link and listen to the lesson: <https://classroom.thenational.academy/lessons/to-describe-and-classify-2d-shapes-64ukjd?step=2&activity=video> then complete the independent tasks below.

Independent task

is a triangle

is not a triangle



L.O. To describe and classify 2D shapes.

Match the shape to the right set

The image contains a matching exercise with four central categories and various shapes to be classified:

- SQUARES**: A small square is circled in red with a red arrow pointing to this label.
- CIRCLES**: A circle is located to the right of the 'SQUARES' label.
- RECTANGLES**: A long horizontal rectangle is located above the 'SQUARES' label, and a vertical rectangle is located to the right of the 'SQUARES' label.
- TRIANGLES**: A triangle is located to the right of the 'CIRCLES' label.

Other shapes scattered around include a parallelogram, a circle, a pentagon, a diamond, a circle, a long horizontal rectangle, a triangle, a hexagon, a square, an oval, a circle, a pentagon, a circle, a square, a diamond, a circle, and a square.