

3D Shape Riddle

Teacher Guidance.

Place the cards around the classroom. Children read the clues and work out the answers. They then write the shape names on the provided recording sheet. Children scan the codes to reveal the answers in the form of pictures or words.

3D Shape Riddle

- 1. I am a 3D shape.
 - I have one flat face.
 - I have one curved surface, ending in a point.
 - I do not have any vertices.

What am I?



3D Shape Riddle

- 2. I am a 3D shape.
 - I have six faces which are all the same.
 - I have twelve edges.
 - I have eight vertices.

What am I?



3D Shape Riddle

3. I am a 3D shape.

I have six faces.

Two of my faces are squares.

Four of my faces are rectangles

What am I?



3D Shape Riddle

4. I am a 3D shape.

I have one curved surface.

I do not have any edges.

What am I?



3D Shape Riddle

5. I am a 3D shape.

I have four faces.

All of my faces are triangles.

I have four vertices.

What am I?



3D Shape Riddle

6. I am a 3D shape.

I have five flat faces.

I have five vertices.

Four of my faces are triangles and one is a square.

What am I?



2D Shape Riddle

7. I am a 3D shape.

I have one flat face.

I have one curved surface.

I do not have any vertices.

What am I?



2D Shape Riddle

8. I am a 3D shape.

I have two flat faces.

I have one curved surface.

I have two edges.

What am I?

