

## What shape am I?

> This game practices the properties of $2 D$ shape i.e number of sides, corners etc. 'I can understand the properties of $2 D$ shapes'.
Here are
the choices;
Hexagon?
Circle?
Triangle?
Rectangle?
Square?

This 2D shape has 4 straight edges which are all the same length. It has 4 corners.

It is a ...

This 2D shape has 6 straight edges and 6 corners.

It is a ...

This 2D shape has 4 straight edges; 2 of them are long and 2 are shorter. It also has 4 corners.

> It is a ...

$$
\begin{array}{cc}
\text { Can you } \\
\text { add some } & \text { This 2D shape } \\
\text { more } \\
\text { clues? } & \text { has } 3 \text { straight } \\
\text { maybe for } \\
\text { an } & \text { edges and } 3 \\
\text { octagon } \\
\text { or a } & \text { corners. } \\
& \text { It is a ... }
\end{array}
$$

pentagon?

This 2D shape has no straight edges, only one curved edge. It has no corners.

It is a ...

