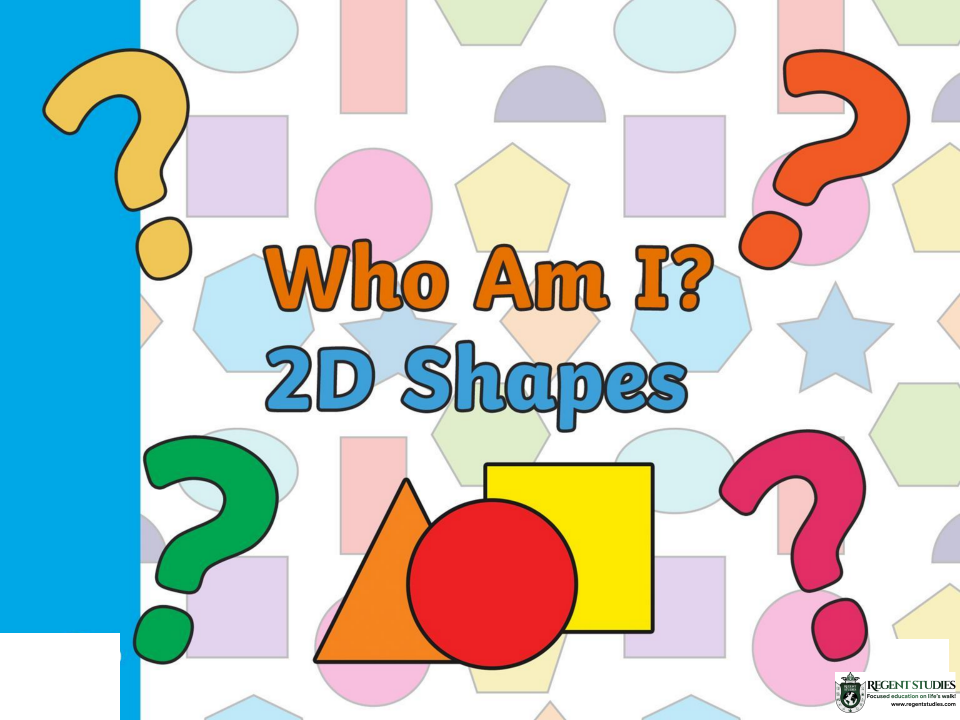
### Disclaimer/s

We hope you find the information on our website and resources useful.

#### **Animations**

This resource has been designed with animations to make it as fun and engaging as possible. To view the content in the correct formatting, please view the PowerPoint in 'slide show mode'. This takes you from desktop to presentation mode. If you view the slides out of 'slide show mode', you may find that some of the text and images overlap each other and/or are difficult to read.

To enter slide show mode, go to the **slide show menu tab** and select either **from beginning or from current slide**.



### Learning Intention

We are learning about 2D shapes.

### Success Criteria

I can name 2D shapes based on how many edges and vertices they have.



# Who Am I?

#### Clues

I have four edges.

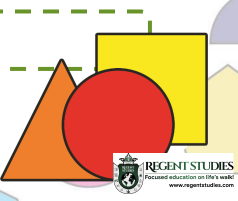
I am a ...

I have four

My edges ar

Squarel

You might see me as a window or a cushion.



### Who Am I?

Clues

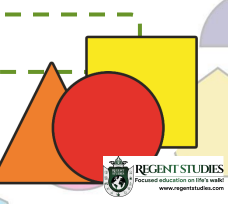
I have three edges

I am a ...

I have three

My edges car Triangle!

You might see me as a coat hanger or a pizza slice.



Who Am I? Clues I have one edge. I am a ... I have no vertices Circle! My edge is You might see me as a button or clock. **Answer** 

### Who Am I?

Clues

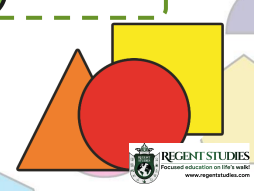
I have five edges.

I am a ...

I have five v

Pentagon!

You might s



Who Am I? Clues I have four edge I am a ... I have four Rectangle! My sides You might see me as a book or a piece of paper. Answer

# Who Am I?

Clues

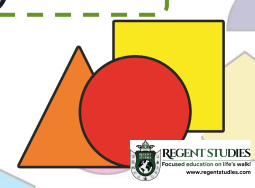
I have eight edges.

I am an ...

I have eight

You might s

Octagon!



## Who Am I?

Clues

I have six edges.

I am a ...

I have six v

You might

Hexagon!

