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te deloging Achieved	2D Shape 1. Circle 2. Square 3. Triangle 4. Rectangle 5. Oval	S Assessment	20 And in the second of the se

Fairy Poppins

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Thank you so much for supporting Fairy Poppins. It brings me great joy to create resources that are helpful to you and your students. Happy teaching! Rosey

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fairypoppins.com

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Questions, Concerns or Technical Help

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Instructions

- · Print and laminate the shapes assessment cards for added durability.
- Attach the storage labels for each set to some zip lock bags.
- Print the assessment pages that best suits your needs. These are recording sheets for teaching staff.
- **2D** Assessments Place the shapes cards in a pile. Show each child one shape at a time and ask them to tell you the name of the shape. If they get it right, place a tick next to the shape on the recording worksheet. If they don't know it place a dash mark.
- 3D Assessments Carry out the assessment in the same way as the 2D shapes. If you have models
 of 3D shapes, you can use these instead of the flash cards. For the final assessment, you will need a
 model of a cube. Give the cube to the student so they can describe its properties such as the number
 of faces, edges and vertices. Then record their answers in the table.
- Tip If you're using these recording sheets as a folio sample, printing them on colored paper looks nice.



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Shapes Assessments (Including an Australian variation for trapezium)









Variation – Includes diamond and rhombus





Simple Versions for Young Students

(Choice of diamond or rhombus)







