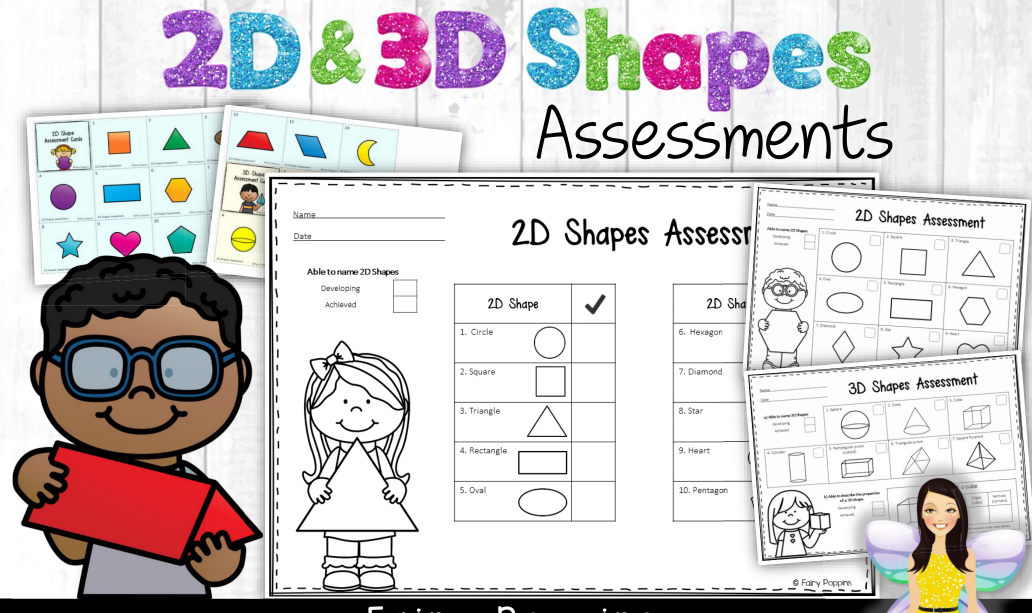
2D Shapes 3D Shapes Picture Cards FREE

Identifying Shapes



Fairy Poppins



Thanks for choosing these shapes assessments. I hope you find them useful.

For more teaching resources and freebies visit: <u>www.fairypoppins.com</u>

Instructions

- Print and laminate the shapes assessment cards for added durability.
- This can be taped on a zip lock bag.
- Print the assessment pages that best suits your needs. These are best used as recording sheets by 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.

Terms of Use

You are permitted to use these resources for your own classroom use. Please direct anyone to my store or website if they wish to have their own copies of these resources. Alternatively you can purchase a multiple user license. You can show sample photos of my resources on your classroom website or blog if you provide a link to my TPT store or website www.fairypoppins.com. Please note these are copyrighted graphics, you may not resell / redistribute / recreate / use or share these graphics in whole or in part for any reasons. Thanks.

Credits

A big thank you to these talented artists for the use of their graphics.





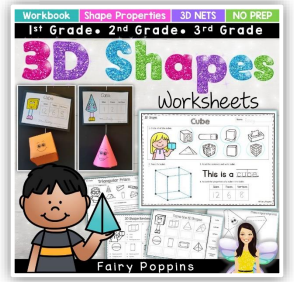


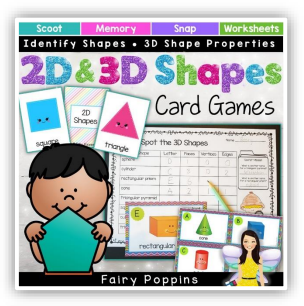


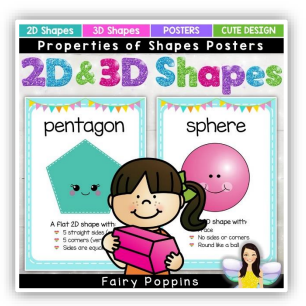


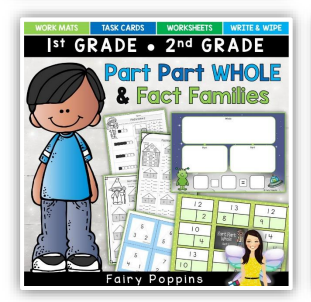


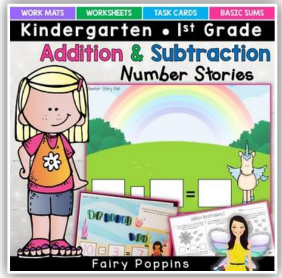
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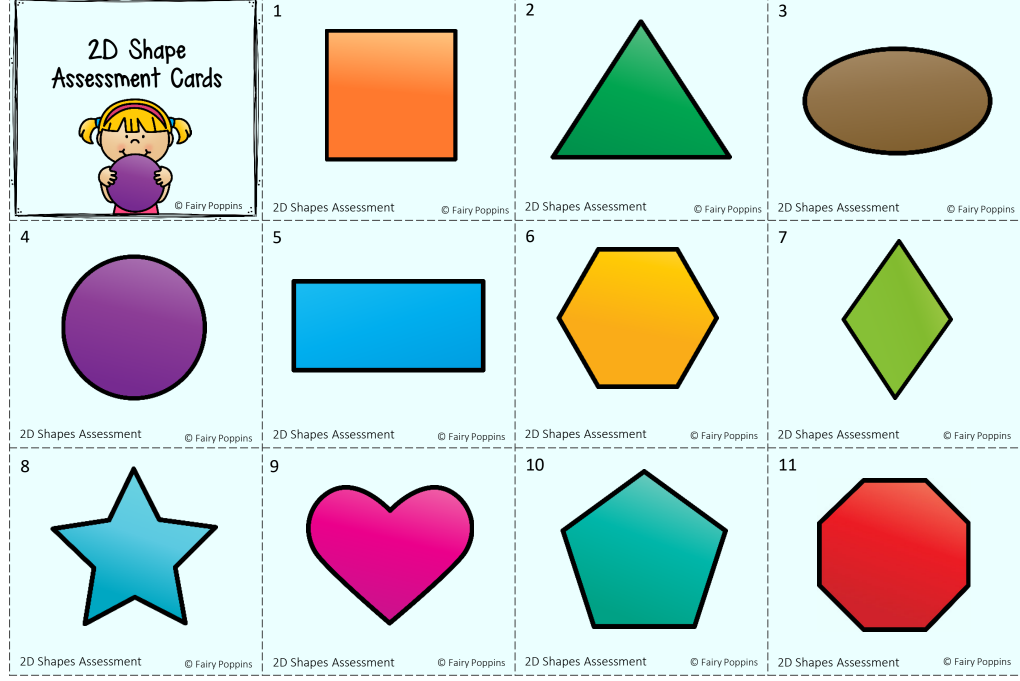




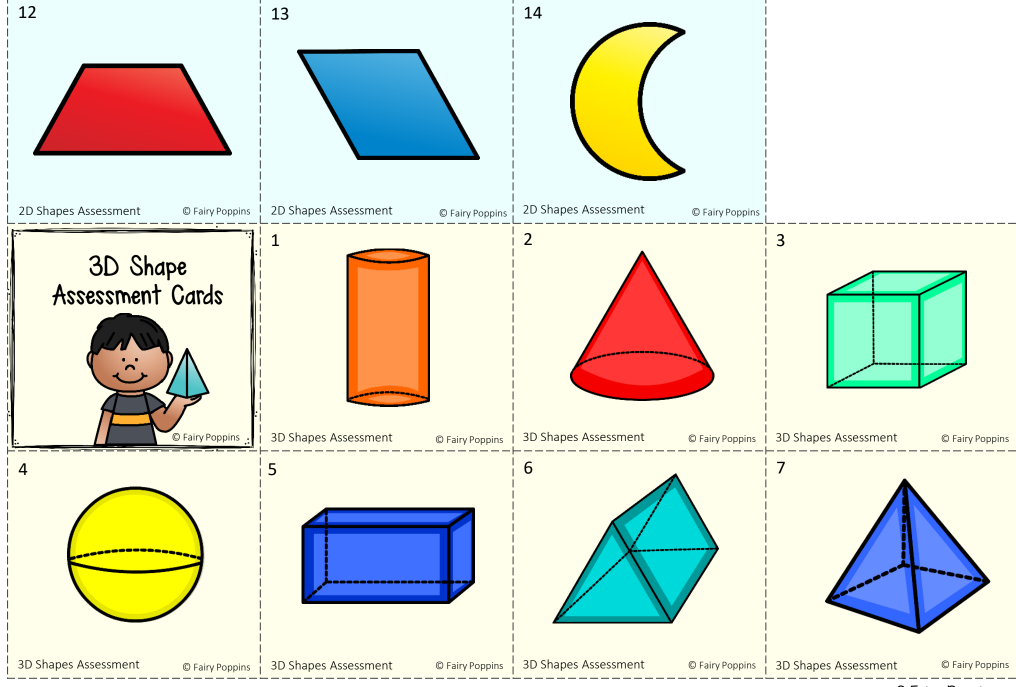








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Name Date	2D S	shapes Asses	ssment
Able to name 2D Shapes Developing Achieved	1. Circle	2. Square	3. Triangle
	4. Oval	5. Rectangle	6. Hexagon
	7. Diamond	8. Star	9. Heart

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Name

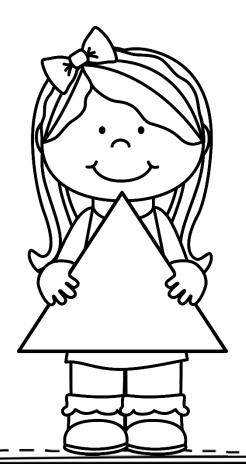
Date

2D Shapes Assessment

Able to name 2D Shapes

Developing Achieved





2D S	✓	
1. Circle		
2. Square		
3. Triangle		
4. Rectangle		
5. Oval		

2D	Shape	/
6. Hexagon		
7. Diamond	\Diamond	
8. Star	\Diamond	
9. Heart	\bigcirc	
10. Pentagon		

Name

Date

2D Shapes Assessment

Able to name 2D Shapes

Developing

Achieved



2D 8	✓	
1. Circle		
2. Square		
3. Triangle		
4. Rectangle		
5. Oval		
6. Hexagon		
7. Pentagon	\bigcirc	

2D Sł	/	
8. Octagon		
9. Rhombus		
10. Trapezoid		
11. Diamond	\Diamond	
12. Heart	\bigcirc	
13. Star	\Diamond	
14. Crescent		

Name			
	_		

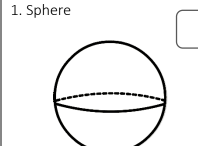
Date

3D Shapes Assessment

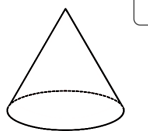
Able to name 3D Shapes

Developing

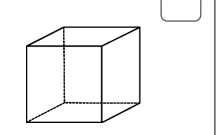






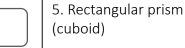


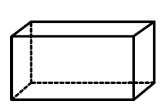
3. Cube



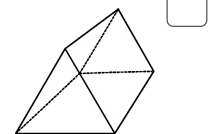
4. Cylinder

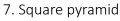


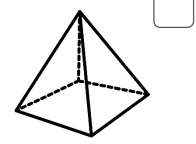




6. Triangular prism



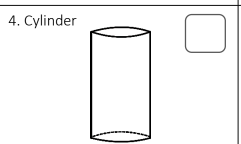


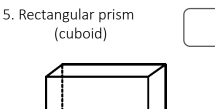


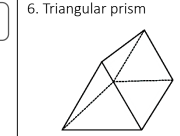


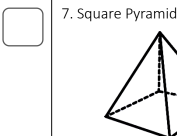


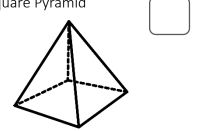
Name 3D Shapes Assessment Date 1. Sphere 3. Cube 2. Cone a) Able to name 3D Shapes Developing Achieved

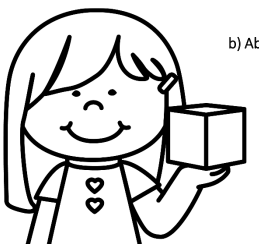








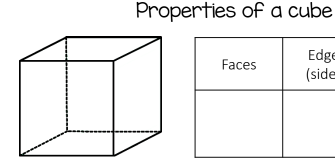




b) Able to describe the properties of a 3D shape.

Developing

Achieved



Faces	Edges (sides)	Vertices (corners)

Instructions - Provide a real cube to examine. Record answers in the table above.