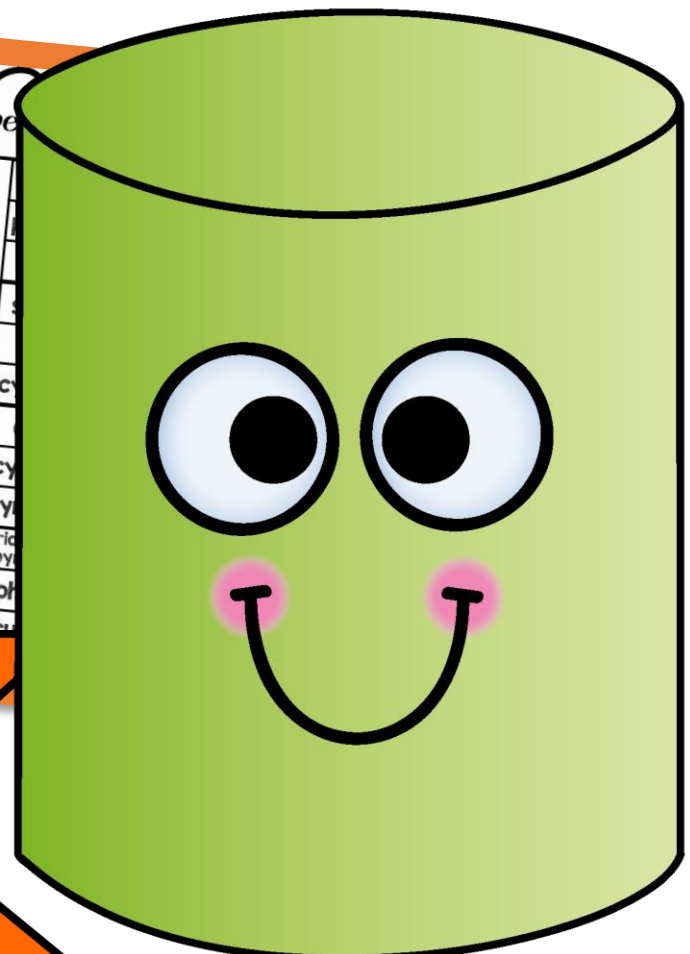
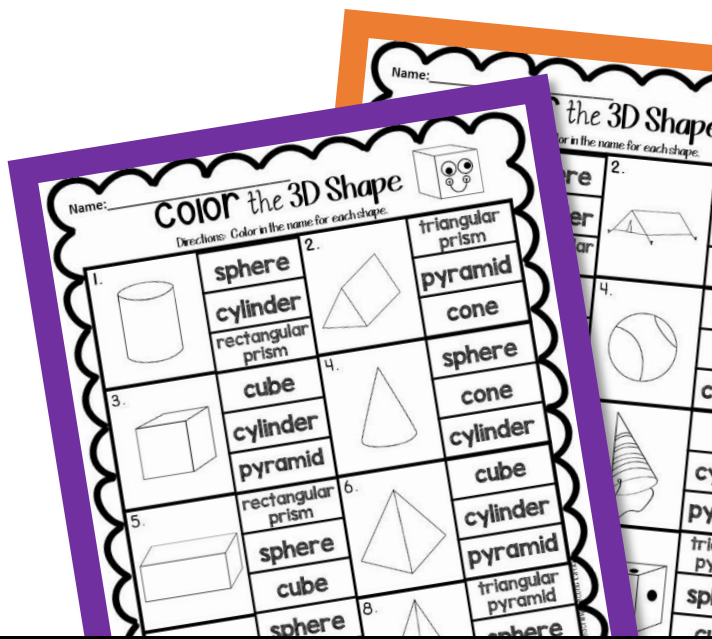


FREEBIE!

COLOR the Shapes

PRINTABLES



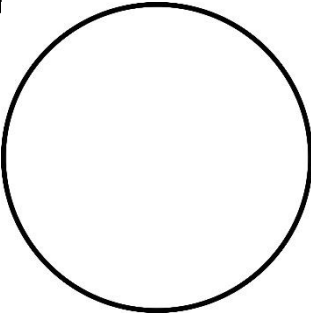
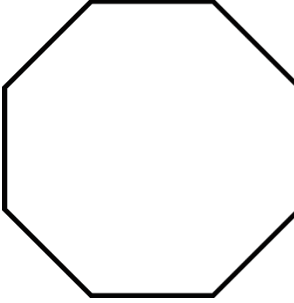
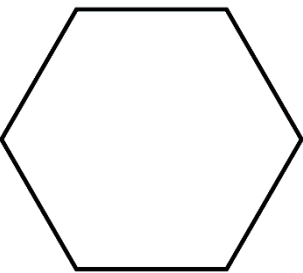
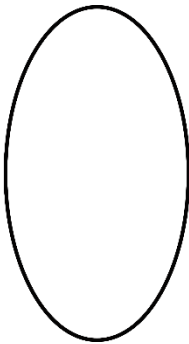
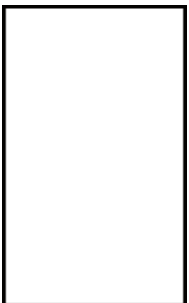
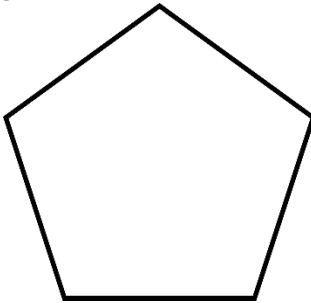
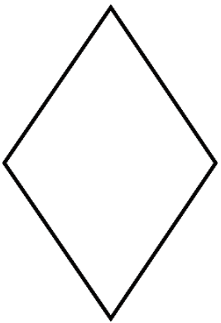
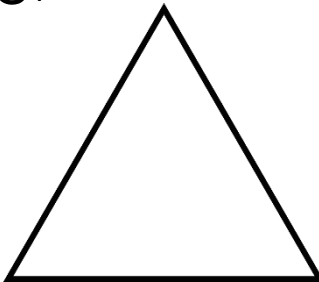
Shapes
Edition

Name: _____



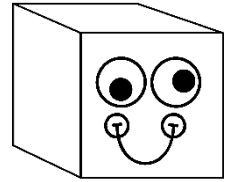
COLOR the Shape

Directions: Color in the name for each shape.

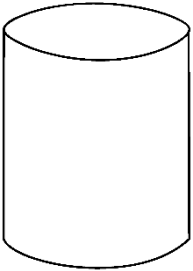
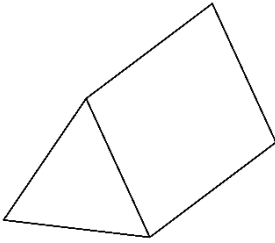
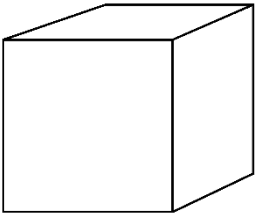
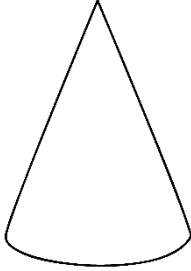
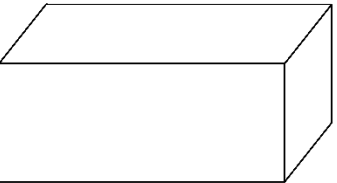
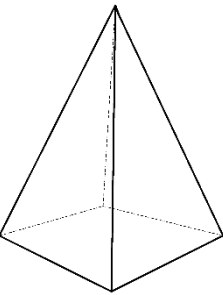
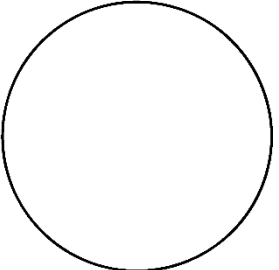
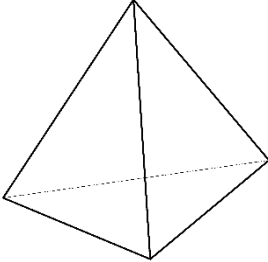
1. 	circle	2. 	pentagon
	square		octagon
	oval		triangle
3. 	hexagon	4. 	oval
	cylinder		circle
	pentagon		square
5. 	rectangle	6. 	rectangle
	cylinder		oval
	pyramid		pentagon
7. 	triangle	8. 	triangle
	rhombus		square
	square		rectangle

Name: _____

COLOR the 3D Shape

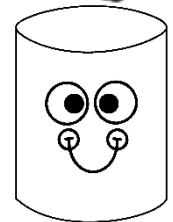


Directions: Color in the name for each shape.

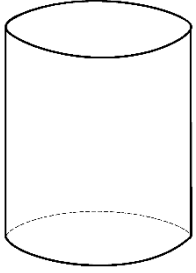
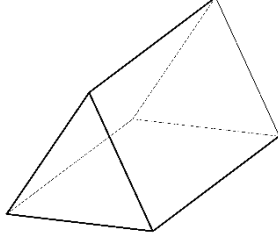
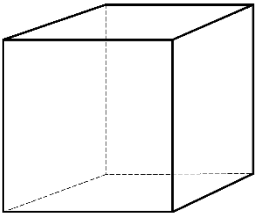
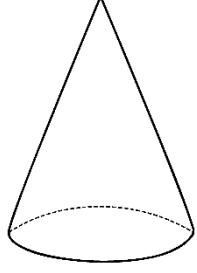
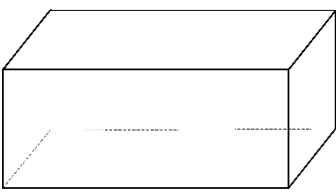
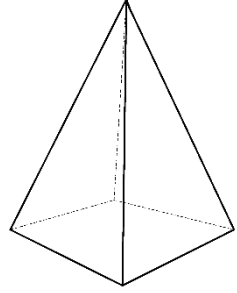
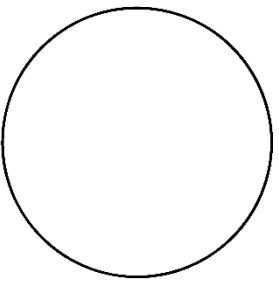
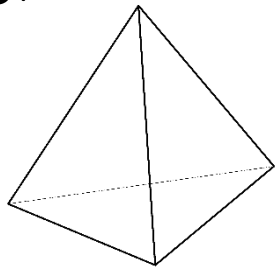
1. 	sphere	2. 	triangular prism
	cylinder		pyramid
	rectangular prism		cone
3. 	cube	4. 	sphere
	cylinder		cone
	pyramid		cylinder
5. 	rectangular prism	6. 	cube
	sphere		cylinder
	cube		pyramid
7. 	sphere	8. 	triangular pyramid
	cylinder		sphere
	cone		cube

Name: _____

COLOR the Number of Faces

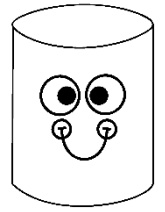


Directions: Color in the number of faces for each shape.

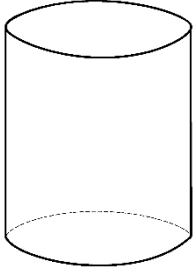
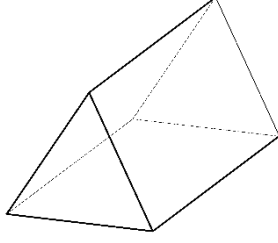
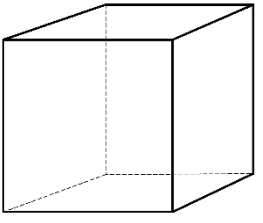
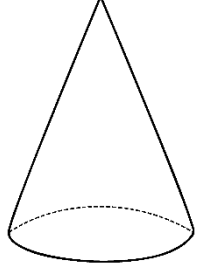

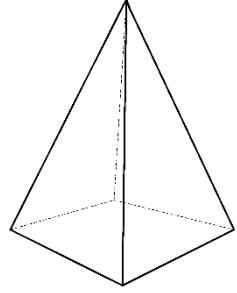
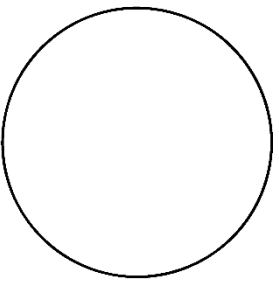
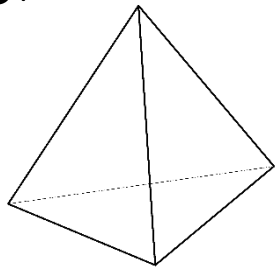
1. 	2 3 4	2. 	5 6 7
3. 	4 5 6	4. 	0 1 2
5. 	5 6 7	6. 	3 4 5
7. 	0 1 2	8. 	3 4 5

Name: _____

COLOR the Number of Vertices

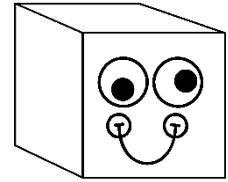


Directions: Color in the number of vertices for each shape.


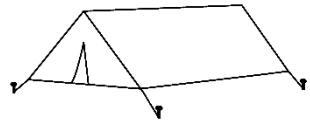
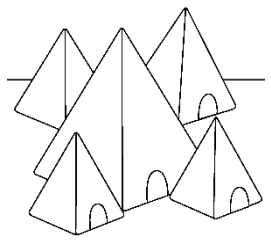
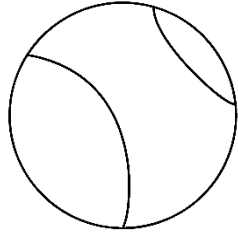
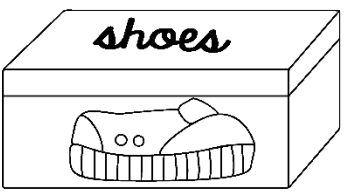
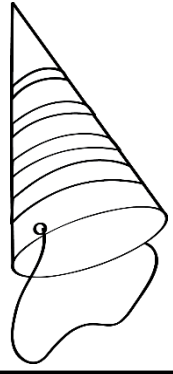
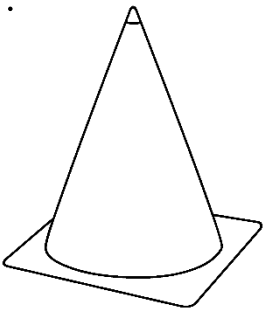
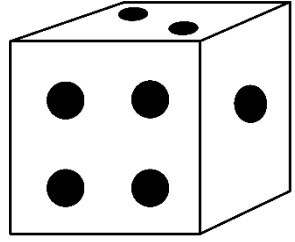
1. 	0 1 2	2. 	5 6 7
3. 	8 9 10	4. 	0 1 2
5. 	6 7 8	6. 	3 4 5
7. 	0 1 2	8. 	3 4 5

Name: _____

COLOR the 3D Shape

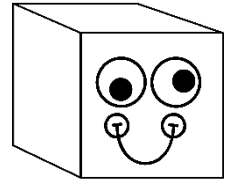


Directions: Color in the name for each shape.

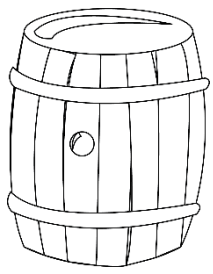
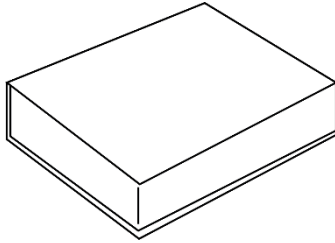
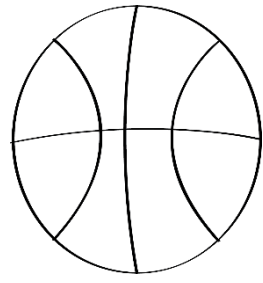
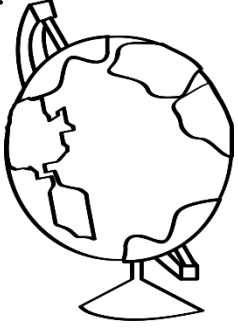

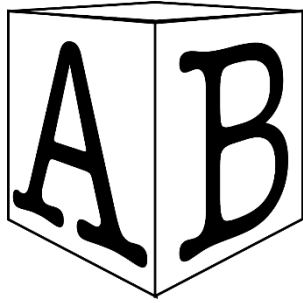
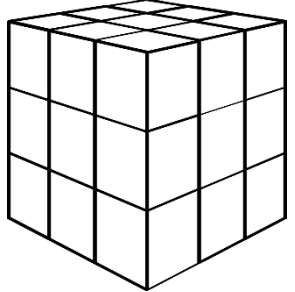
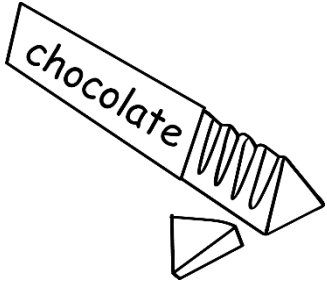
1. 	sphere	2. 	triangular prism
	cylinder		pyramid
	rectangular prism		cone
3. 	cube	4. 	sphere
	cylinder		cone
	pyramid		cylinder
5. 	rectangular prism	6. 	cone
	sphere		cylinder
	cube		pyramid
7. 	sphere	8. 	triangular pyramid
	cylinder		sphere
	cone		cube

Name: _____

COLOR the 3D Shape

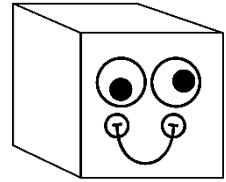


Directions: Color in the name for each shape.

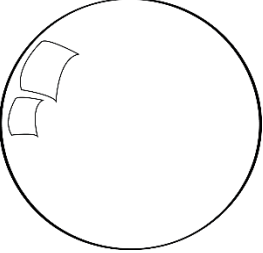




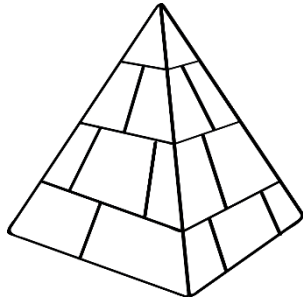
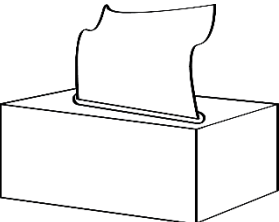
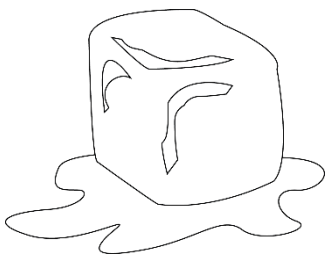
1. 	sphere	2. 	rectangular prism
	cylinder		pyramid
	rectangular prism		cone
3. 	cube	4. 	sphere
	cylinder		cone
	sphere		cylinder
5. 	rectangular prism	6. 	cone
	cone		cylinder
	cube		cube
7. 	sphere	8. 	triangular prism
	cylinder		sphere
	cube		cube

Name: _____

COLOR the 3D Shape



Directions: Color in the name for each shape.

1. 	sphere	2. 	rectangular prism
	cylinder		pyramid
	rectangular prism		cone
3. 	cube	4. 	sphere
	cylinder		cone
	sphere		cylinder
5. 	rectangular prism	6. 	cone
	cone		pyramid
	cube		cube
7. 	sphere	8. 	triangular pyramid
	rectangular prism		sphere
	cube		cube

Color the 3D Shapes

© Tracy Glover @ Teaching Second Grade

Terms of Use:

All rights reserved. Purchase of this item entitles only the purchaser the right to reproduce the pages for classroom use only. Duplication for an entire school (system) or commercial purposes is strictly forbidden without written permission from the author. Copying any part of this product and placing it on the internet, in any form (not even on a personal / classroom website) is strictly forbidden. This is a violation of the Digital Millennium Copyright ACT or DMCA. These items can and will be traced back to the publishing site.

Thanks for your purchase!

3D Shapes graphics by:
<https://www.teacherspayteachers.com/Store/Chikabee>

Graphics and fonts by:

