



# 3D Shape Worksheets

© The Measured Mom®

www.themeasuredmom.com

My blog has hundreds of free resources for parents and teachers...

[Click here for more free printables!](#)

**Thank you for respecting my Terms of Use.**

**You are welcome to...**

- download this file by visiting [themeasuredmom.com](http://themeasuredmom.com).
- save this file on your computer.
- print as many copies as you'd like to use in your classroom, home, or public library.
- share the link to the blog **page** where this printable can be found.
- post online about the printable (for example—take a picture of your child or student using it), giving proper credit to [themeasuredmom.com](http://themeasuredmom.com).

**You may not...**

- download this file from any site other than [themeasuredmom.com](http://themeasuredmom.com).
- link directly to this pdf. Instead, link to The Measured Mom **web page** where this pdf is located.
- claim this file as your own.
- alter this electronic file.
- sell or in any way profit from this electronic file.
- print this file and then sell that printed copy to others.
- store or distribute this file on any other website or another location where others are able to electronically retrieve it (for example: Amazon Inspire, Dropbox, 4Shared, Mediafire, Facebook groups and forums, etc.).
- e-mail this file to anyone or transmit it in any other fashion.

**More legal stuff...**

- This file is for personal or classroom use only.** By using it, you agree that you will not copy or reproduce this file except for your own personal, non-commercial use.
- Modification of terms.** I have the right to modify the terms of this Agreement at any time; the modification will be effective immediately and shall replace all prior Agreements.

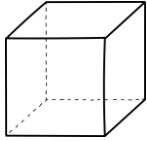
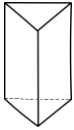

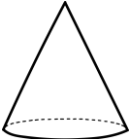
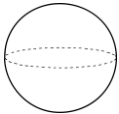
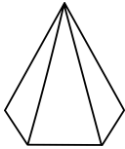
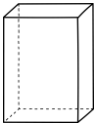
## Questions?

If you have any questions, please feel free to email me directly at [anna@themeasuredmom.com](mailto:anna@themeasuredmom.com). I will do my best to respond promptly.

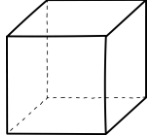






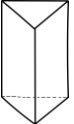













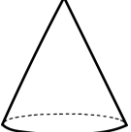






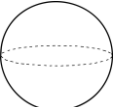






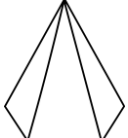






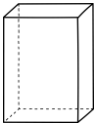
Clip art by:



# All About 3D Shapes

	How many faces? <small>A face is a flat surface.</small>	How many edges? <small>An edge is a line where two faces meet.</small>	How many vertices? <small>A vertex is where two edges meet.</small>
 cube			
 triangular prism			
 cylinder			
 cone			
 sphere			
 pyramid			
 rectangular prism			

# What Can 3D Shapes Do?

	Can it roll?	Can it stack?	Can it slide?
 cube	 	 	 
 triangular prism	 	 	 
 cylinder	 	 	 
 cone	 	 	 
 sphere	 	 	 
 pyramid	 	 	 
 rectangular prism	