

# 3D Shape Worksheets

Please visit [themeasuredmom.com](https://www.themeasuredmom.com) to learn how to use this printable:

<https://www.themeasuredmom.com/free-3d-shape-worksheets/>

## Thank you for respecting our Terms of Use



*The unauthorized reproduction or distribution of a copyrighted work is illegal. Criminal copyright infringement, including infringement without monetary gain, is investigated by the FBI and is punishable by fines and federal imprisonment.*

- **YOU MAY** use this file for your own personal, non-commercial use.
- **YOU MAY** print as many copies as you'd like to use in your classroom, home, public library, or tutoring setting.
- **YOU MAY** download this file by visiting <https://www.themeasuredmom.com>.
- **YOU MAY** save this file on your computer.
- **YOU MAY** share the link to the web page where the printable can be found.
- **YOU MAY NOT** link directly to the pdf file. Instead, link to the web page where it can be downloaded.
- **YOU MAY NOT** alter this file or claim this file as your own.
- **YOU MAY NOT** sell or in any way profit from this file. It is also illegal to print this file and sell the printed copy.
- **YOU MAY NOT** use this or any other printable from The Measured Mom on Outschoool.
- **YOU MAY NOT** e-mail this file OR store it on any location where others can download it (Amazon Inspire, Dropbox, Facebook groups and forums, etc.). If you would like to use this file for distance learning, please contact us directly for permission at <https://www.themeasuredmom.com/contact/>.

Clip art by Whimsy Workshop, Graphics from the Pond & Teaching in the Tongass





# Get my book!



## Reach All Readers

Using the Science of Reading  
to Transform Your  
Literacy Instruction

Anna Geiger

FOREWORD BY DR. STEPHANIE STOLLAR

JOSSEY-BASS  
A Cengage Brand

<https://themeasuredmom.lpages.co/reach-all-readers/>

## Find me here

**Blog:** <https://www.themeasuredmom.com/>

**Membership:** <https://membership.themeasuredmom.com/>

**Podcast:** <https://www.themeasuredmom.com/triplerteachingpodcast/>

**Facebook:** <https://www.facebook.com/themeasuredmom/>

**Pinterest:** <https://www.pinterest.com/themeasuredmom/>

**Instagram:** <https://www.instagram.com/themeasuredmom/>

**Contact:** <https://www.themeasuredmom.com/contact/>

## Printing trouble?

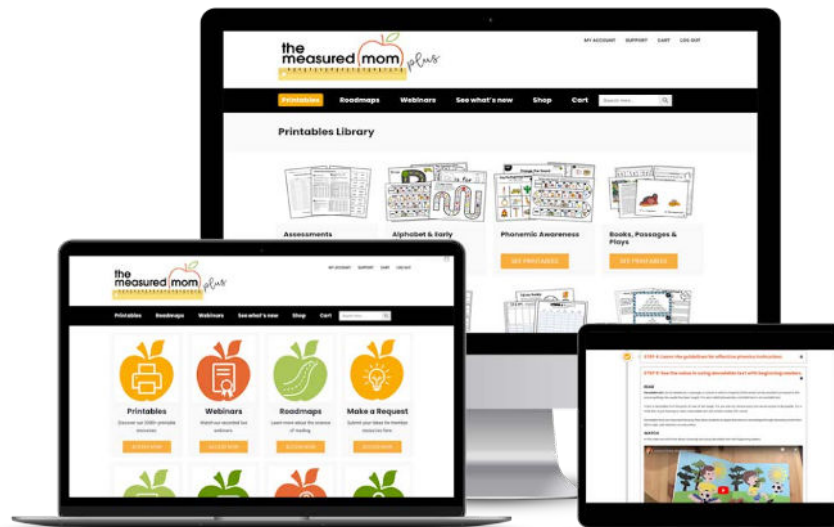
**If the file is printing strangely** (usually with extra black boxes), please download the free Adobe Reader to your computer. Open and print using that program. 99% of the time, this solves it!

You can get it here: <https://get.adobe.com/reader/>



# You're invited to join The Measured Mom Plus!

- our membership site for Pre-K to 3rd grade educators -



**Save hours of time with our one-click printable library.** You'll get access to thousands of resources for Pre-K through third grade!

**Learn more about the science of reading with our recorded webinars and simple science of reading roadmaps.** You can watch them 24/7!

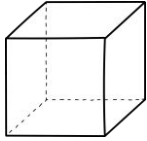
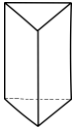

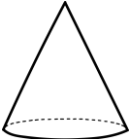
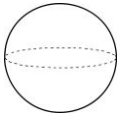
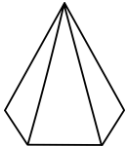
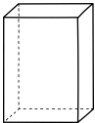
**Get hundreds of no-print resources for free, and save 50% in the member shop.**

**Get access to The Literacy Circle,** our safe and supportive community exclusively for members.

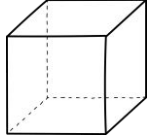






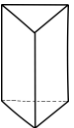













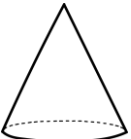






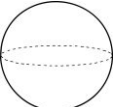






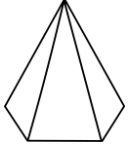






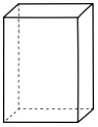
[LEARN MORE](#)



# 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	