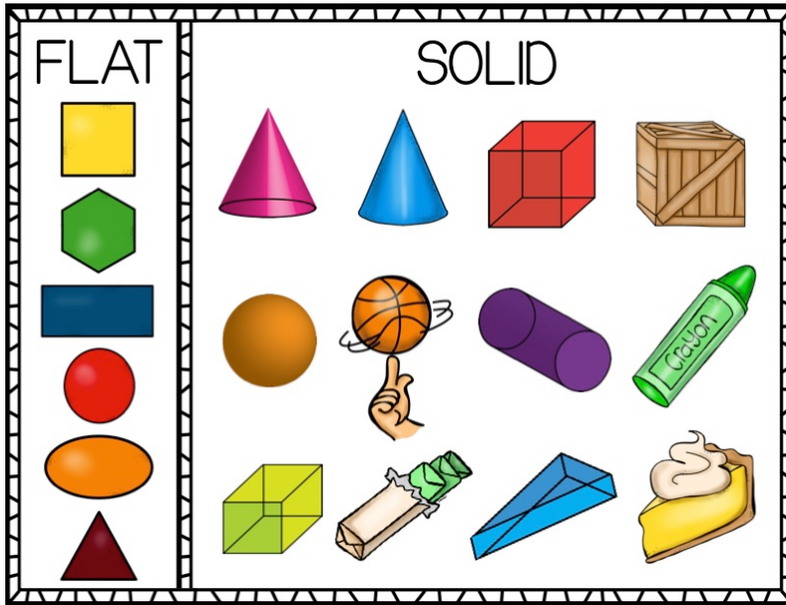


# Kindergarten Geometry

## SHAPES CUT AND PASTE

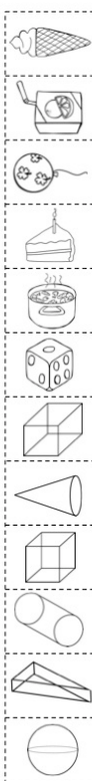


### 3-D Cut and Paste

Name: \_\_\_\_\_

Cut and paste the correct shapes in the spaces below.

Sphere (Ball)		
Cube (Box)		
Triangular Prism (Slice of cake)		
Rectangular Prism (Juice box)		
Cylinder (Tin can)		
Cone (Party hat)		

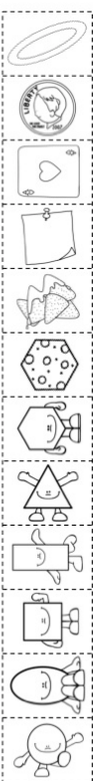


### 2-D Cut and Paste

Name: \_\_\_\_\_

Cut and paste the correct shapes in the spaces below.

Triangle		
Square		
Circle		
Hexagon		
Oval		
Rectangle		



# TEACHING NOTES

1. Poster: Print and laminate for long-term use. Enlarge it if you'd prefer a larger poster.

As well as making a great poster, try the following ideas.

**One-to-one correspondence:** Give your child small 2D and 3D shapes for them to match to the shapes in the poster.

## Compare and contrast

- Ask your child how many sides and corners in each 2D shape
- Ask them to draw matching 2D shapes but make them bigger or even smaller...it doesn't matter their size, they are still the same shape
- Learn to draw 3D shapes by copying the lines in the transparent shapes
- Can they put shapes together to create new shapes? Or bigger shapes?
- Look at the 3D shapes in the room. How many corners (vertices) do they have? How many flat surfaces do they have? Can they roll? Can they stack?
- Take the poster around the room and compare the shapes with real objects. Can they find similar shapes? How are 2D shapes different to 3D shapes?

2. Cut and Paste: Print each page. Children can cut on the dotted lines and then glue each shape into the correct space. On the 3D page I have included (in brackets) what that kind of shape looks like. So a sphere is like a ball etc.

You may need to chat about real world objects not always being perfect shapes. For example, this die doesn't have sharp corners and the pot has a handle and is hollowed out to make it useful. The crayon in the poster is like a cylinder with a cone on top.

I hope your little ones enjoy these resources!

If you have any questions or concerns regarding this product please contact me at [lizsearlylearningspot@gmail.com](mailto:lizsearlylearningspot@gmail.com)

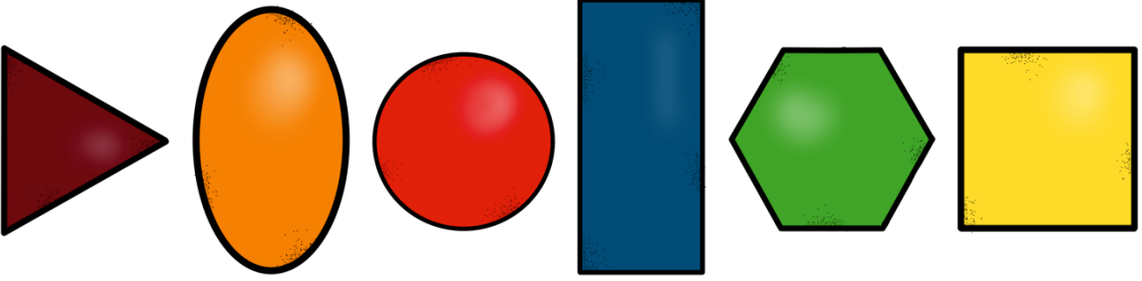
If you have friends who would like this pack, please direct them to Liz's Early Learning Spot to download rather than just sending them this file. It helps to protect my work! Thanks.

ENJOY!

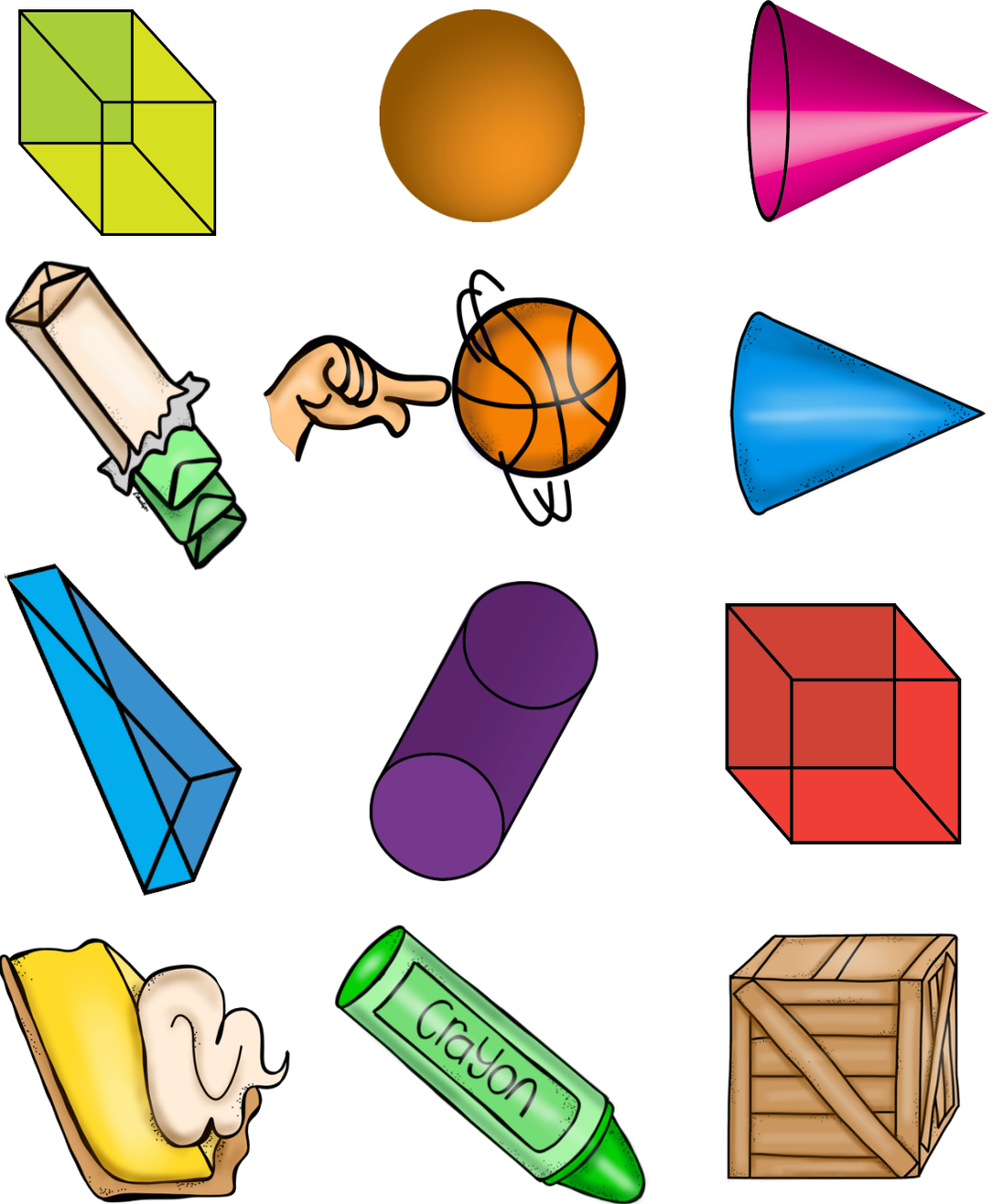
## CREDITS

The logo for Liz, featuring the name 'Liz' in a red, cursive script font.

# FLAT



# SOLID

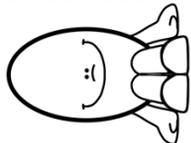
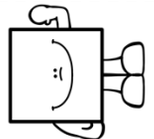
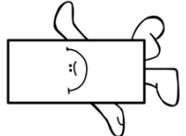
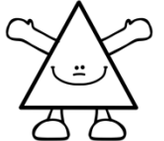
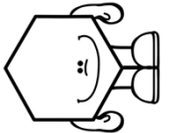
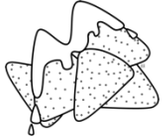
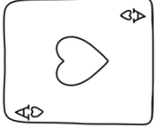


# 2-D Cut and Paste

Name: \_\_\_\_\_

Cut and paste the correct shapes in the spaces below.

Triangle		
Square		
Circle		
Hexagon		
Oval		
Rectangle		

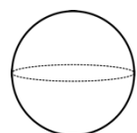
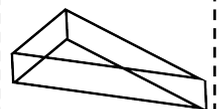
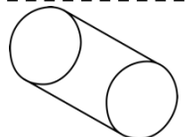
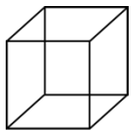
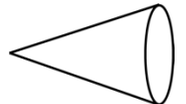
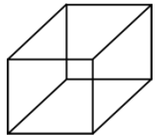
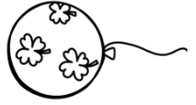
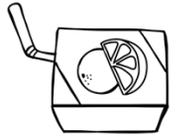
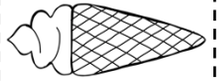


# 3-D Cut and Paste

Name: \_\_\_\_\_

Cut and paste the correct shapes in the spaces below.

Sphere (Ball)		
Cube (Box)		
Triangular Prism (Slice of cake)		
Rectangular Prism (Juice box)		
Cylinder (Tin can)		
Cone (Party hat)		

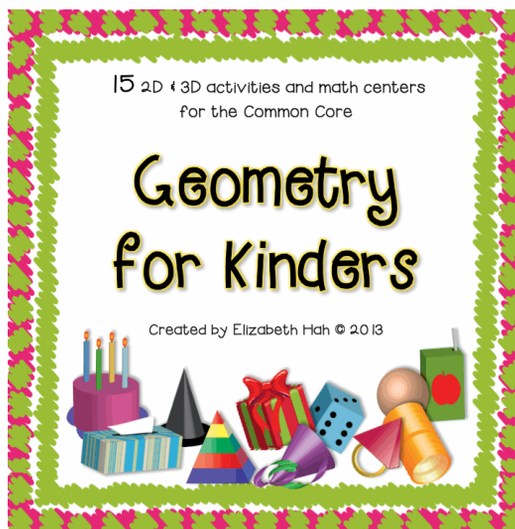


# THANK YOU!

I hope your students really enjoy these activities!  
If you have any questions or concerns regarding this product  
please contact me at [lizearlylearningspot@gmail.com](mailto:lizearlylearningspot@gmail.com)

For many more teaching ideas and freebies  
visit my blog Liz's Early Learning Spot  
<http://www.lizs-early-learning-spot.com>

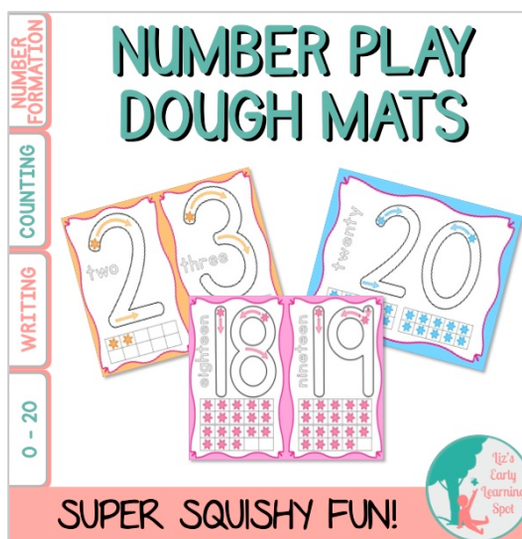
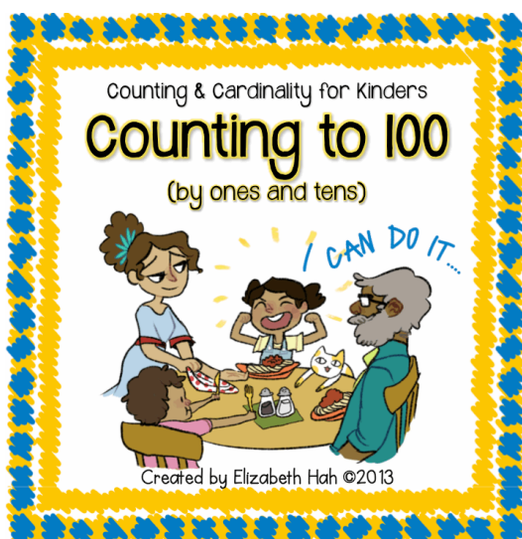
These pages are from this geometry pack which is being refreshed with new graphics & doubled in size – 160 pages. Available within a week.



Liz's Early Learning Shop

Teachers Pay Teachers

Teacher's Notebook



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