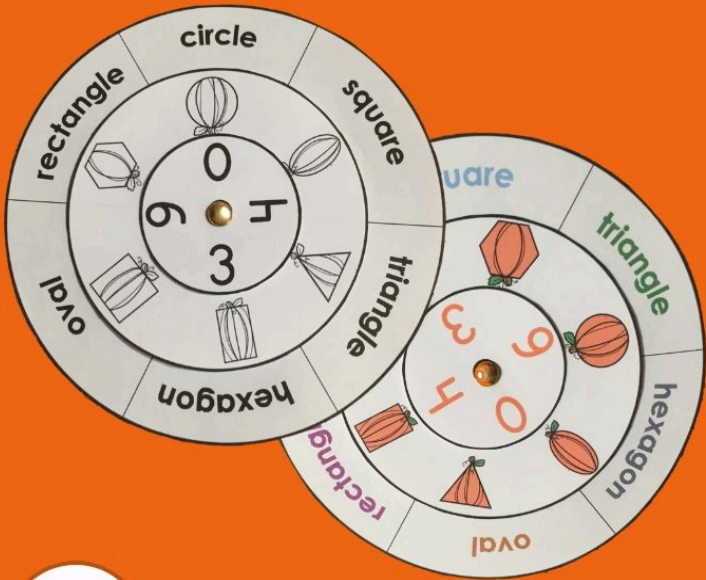


PUMPKIN SHAPES

geometry spinners



FREE!

color + black & white

LIZ'S-EARLY-LEARNING-SPOT.COM

How to use

- Turn the three 'wheels' to find the correct match
- Since all the shapes start with a different letter even early readers can look for the first sound rather than having to read the whole word (note: square and circle start with the same sound although they're different letters).
- The inner wheel is to choose the number of sides or vertices (corners).
- Pairs: One child can choose a picture, word or number - then another child matches the rest of the wheel.

Liz



Please note: Mathematically a circle has no sides but it can be a difficult concept for young children. The easiest way is to say that to be a side it must be straight. Therefore it has one line, but not one side.

GREAT BARGAINS & FREE RESOURCES

- **FOLLOW MY TPT STORE** so you'll know when new resources are posted. They are 50% off for the first 48 hours so it's a great time to get a bargain.
- **SUBSCRIBE TO THE BLOG** to keep up with the free resources regularly published.

CLIP ART CREDITS



Looking for more FREE shapes activities?

2D SHAPES READERS

includes 6 shapes



FREE!

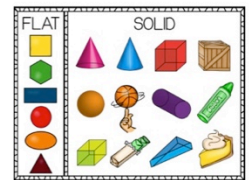
3D SHAPES READERS

includes 6 shapes



FREE!

FREE!



Kindergarten Geometry

SHAPES CUT & PASTE

3-D Cut and Paste	2-D Cut and Paste																						
<p>NAME: _____</p> <p>Cut and paste the correct shapes in the space below.</p> <table border="1"> <tr><td>Sphere (Ball)</td><td></td></tr> <tr><td>Cube (Box)</td><td></td></tr> <tr><td>Rectangular Prism (Slice of cake)</td><td></td></tr> <tr><td>Cylinder (Tin can)</td><td></td></tr> <tr><td>Cone (Party hat)</td><td></td></tr> </table>	Sphere (Ball)		Cube (Box)		Rectangular Prism (Slice of cake)		Cylinder (Tin can)		Cone (Party hat)		<p>NAME: _____</p> <p>Cut and paste the correct shapes in the space below.</p> <table border="1"> <tr><td>Triangle</td><td></td></tr> <tr><td>Square</td><td></td></tr> <tr><td>Circle</td><td></td></tr> <tr><td>Hexagon</td><td></td></tr> <tr><td>Oval</td><td></td></tr> <tr><td>Rectangle</td><td></td></tr> </table>	Triangle		Square		Circle		Hexagon		Oval		Rectangle	
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ABOUT THE AUTHOR

Liz is an experienced early childhood teacher who has taught not only in her home country, Australia, but in international schools and preschools in Malaysia and China.

She has Masters degrees in Early Childhood & Educational Leadership and helps teachers and parents through her blog, **LIZ'S EARLY LEARNING SPOT** and her podcast, **THE EARLY CHILDHOOD RESEARCH PODCAST**.



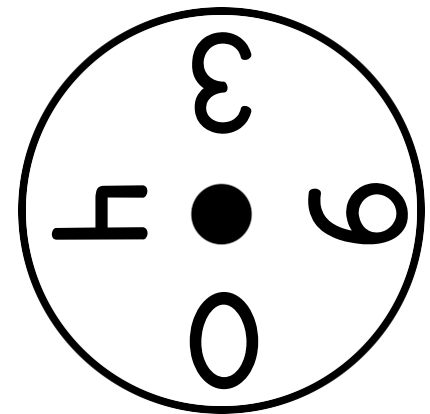
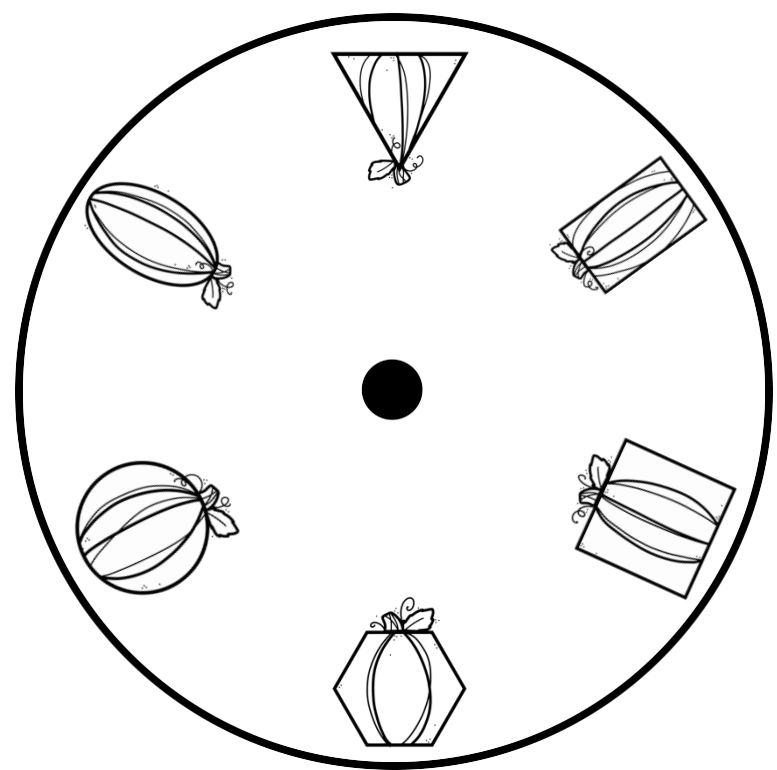
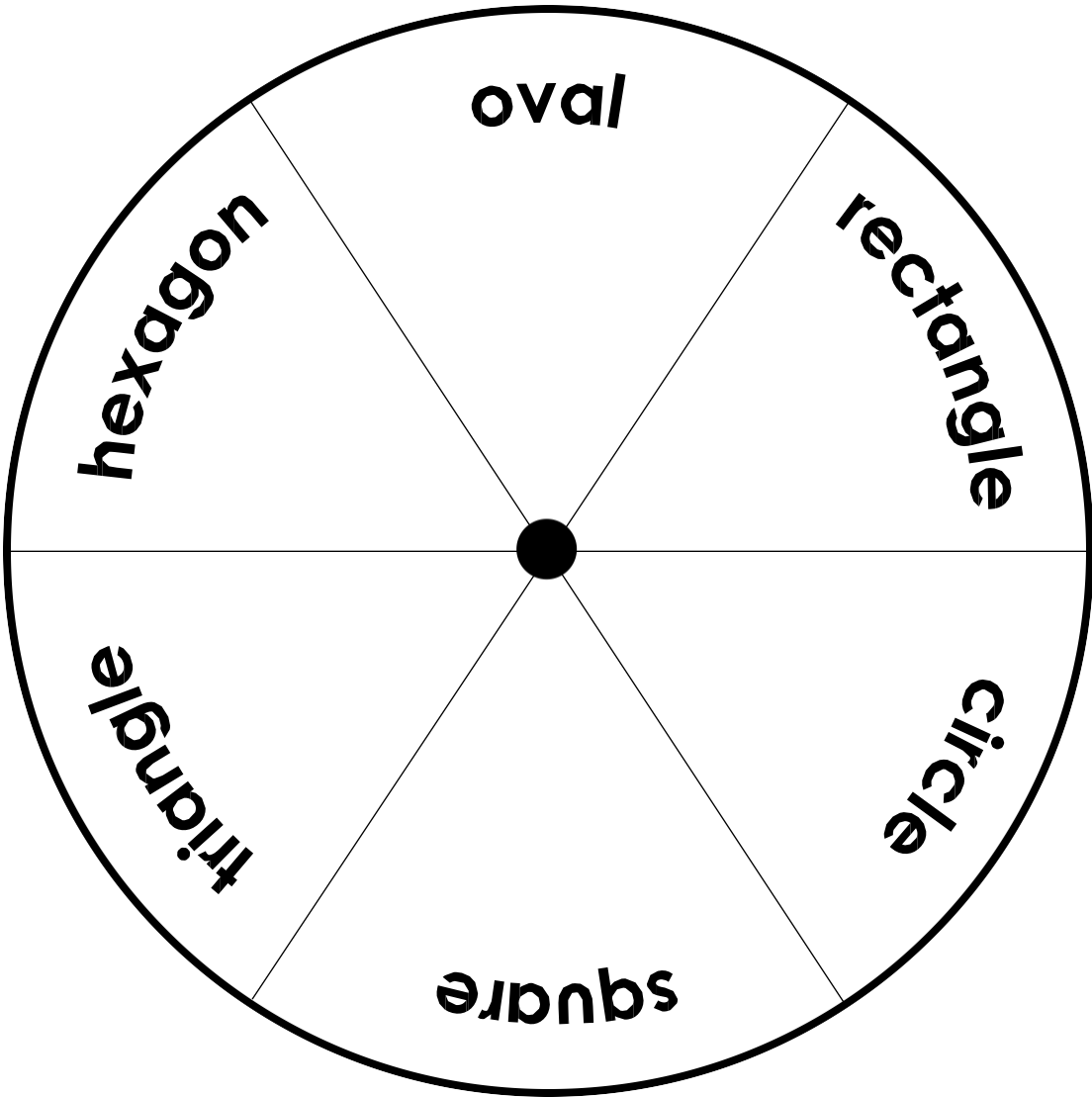
CONNECT WITH ME!



THANK YOU FOR RESPECTING MY WORK!

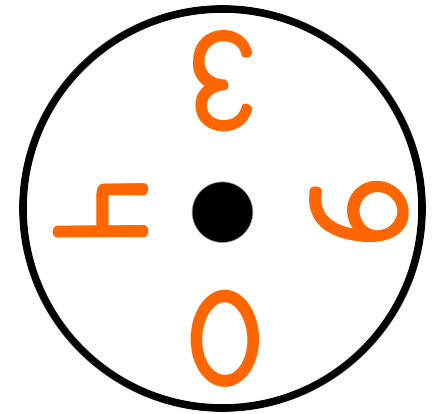
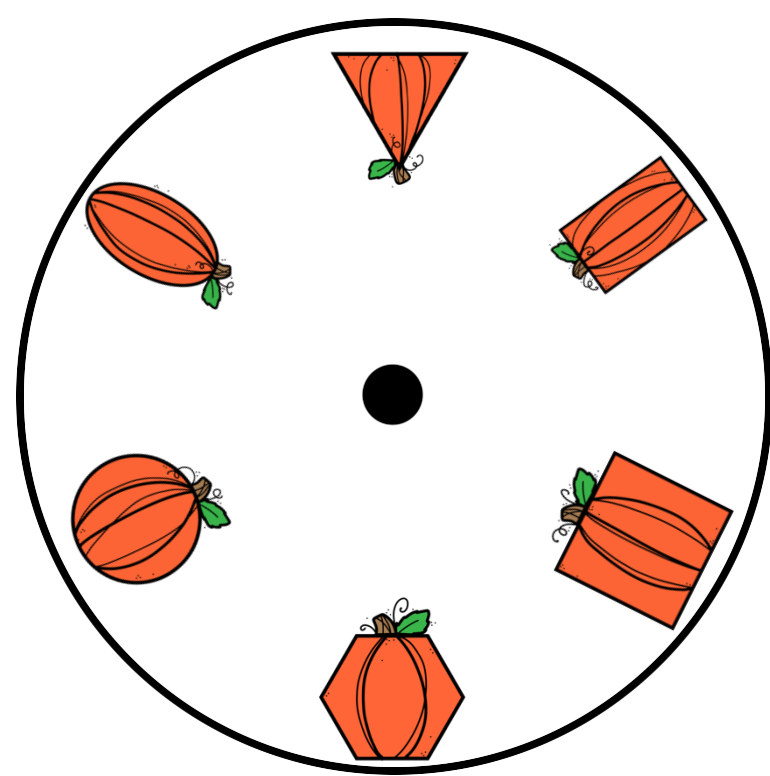
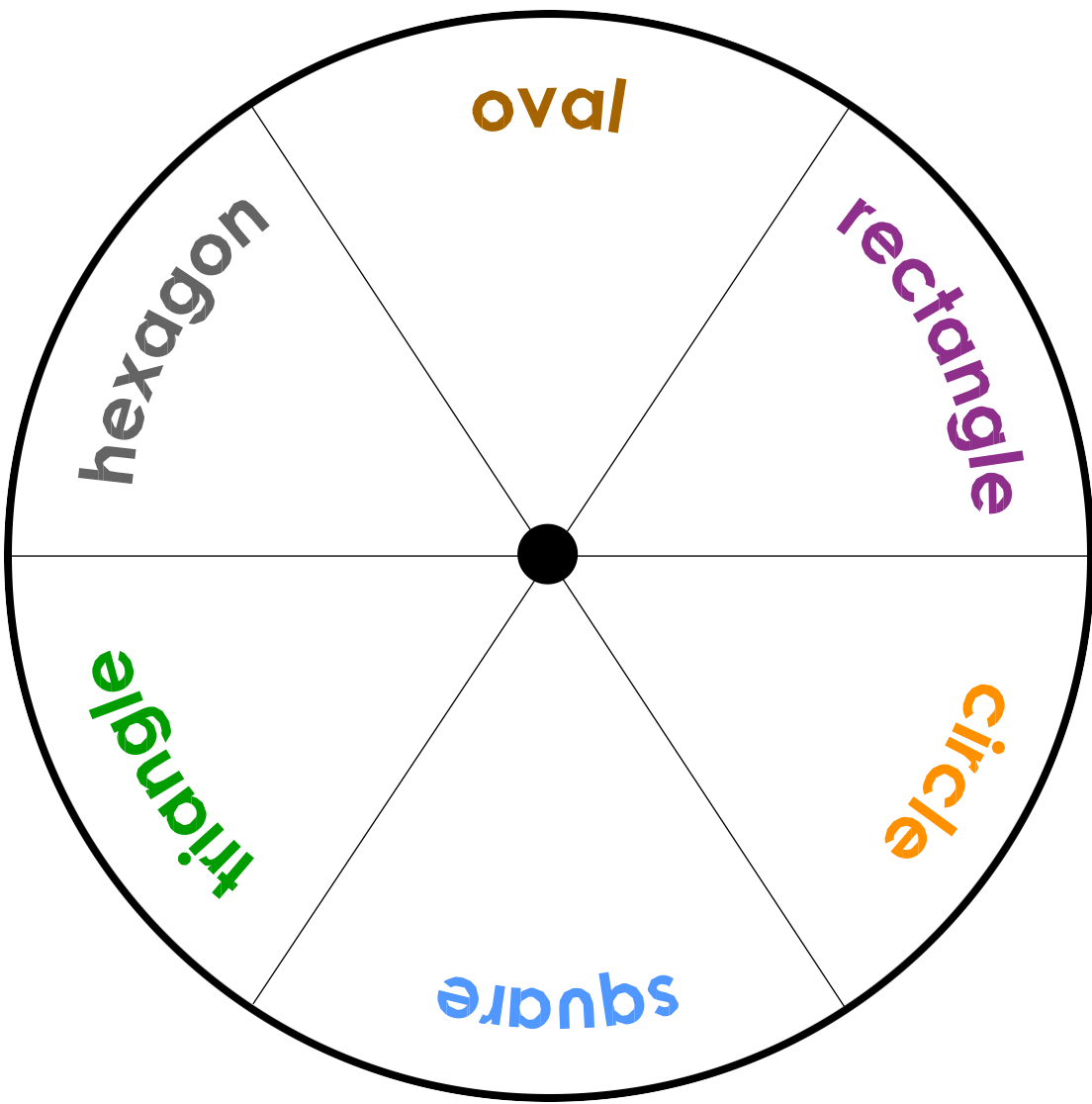
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2D SHAPES

1. Cut out the three circles carefully
2. Place them on top of each other, largest below, smallest on top
3. Line up the 3 black circles and push a split pin or brad through to attach them together



2D SHAPES

1. Cut out the three circles carefully
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