

Shapes



Hello, Families!

Welcome to "**Learn Along**" **Bingo**! We're happy to share PBS KIDS activities with you and to work with PBS member stations and community partners across the country to help support learning at home. With "Learn Along" Bingo, children can view, explore, and play as they learn alongside their PBS KIDS friends on the PBS KIDS 24/7 channel. We hope your family will use it to inspire learning each and every day.

It's Shapes Week!

In this packet, there are printable activities and everyday learning ideas for you and your child to choose from. As you complete each square, mark it off to celebrate the learning.

Learning Spotlight: "Shape Attributes"

This week, we're learning about how identifying shape attributes helps us to see how shapes are similar and different. What do you notice about different shapes? How many sides and corners does the shape have? Is the shape opened or closed? Does the shape have curves or is it just made up of straight lines?

Show What You Know: Shape Hunt Activity

The last activity in this packet is a perfect way for children to show what they've learned about shapes.

Ready for more? Watch your favorite PBS KIDS shows on the 24/7 channel and live stream at pbskids.org/video/livetv or on your local PBS station.

Happy learning! PBS KIDS





Shapes O Co



Build a Better Birdbath



How many faces does a cube have? Find a cube and count them.



The Hexagon Challenge



How many rectangular prisms can you find in two minutes?



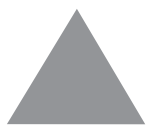
Architecture Scavenger Hunt



Cut out ten shapes from cardboard. Then, make a shape sculpture.



Tangrams



Draw a triangle. How many vertices does it have?



Mystery Object

Grades 1-2

<u>Find</u> more games and activities at pbs.org/parents/learn-at-home





Build a Better Birdbath





It's all in the column!

After a birdbath mishap, Ruff wonders if a different column would make it stronger. Which shape would support the most weight?

Help Ruff build a better birdbath. Using paper and books, investigate with three different birdbath models to find the strongest design.

Materials:

- Column templates
- Tape
- Books

Instructions:

- Print the column templates (on the following pages) and construct three different shaped columns square, triangle, and circle.
- 2) On a hard surface, stand the three columns on end. Can you predict which shape is the strongest?
- 3) Place a book on top of the first column to create a birdbath platform. Now place that same book on the second and third columns. Did any of the columns support the book?
- 4) Now try placing two or three books on the remaining columns. To keep the weight equal, stack the same books on each column. Which was the strongest? Was your prediction correct?

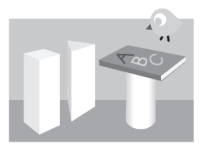
REMEMBER: Columns are most stable with a balanced load. Place the books evenly on top of each column.

More Ways to Play:

- Can you build a structure that holds three or more books?
- Try using more than one column.
- Try using different types of paper.









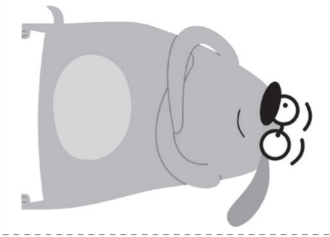




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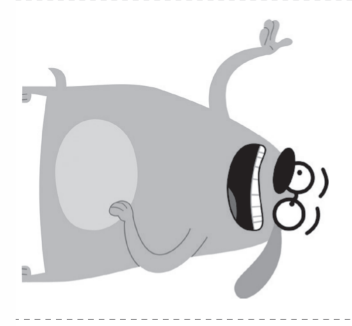


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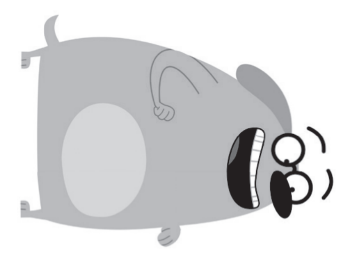
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The Hexagon Challenge

Use your Odd Squad agent skills to solve The Hexagon Challenge. Print out the two pages.

- 1. Cut out all the shapes from the Shape Box.
- 2. On the next page, mix and match your shapes to make a hexagon.
- **3.** Record how you did it by drawing the lines of each shape you used like in the example at the top.
- **4.** Reuse your shapes again and again to make more hexagon patterns. Try to find **8 different** ways to make a hexagon.

Here's a hexagon made with 4 triangles and a rectangle. **Shape Box**

For more printables, go to pbskidsforparents.org

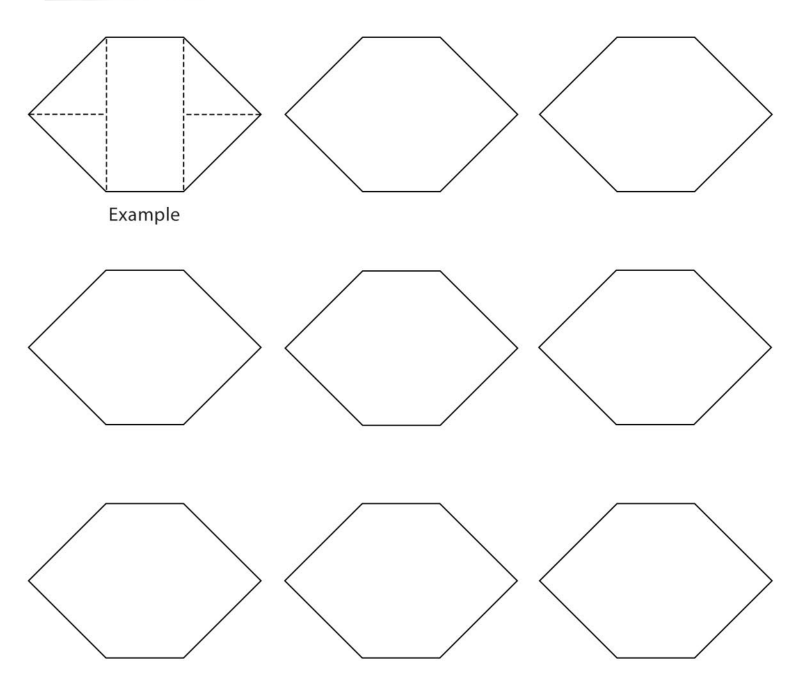








The Hexagon Challenge



When you are finished with the challenge, check out some possible solutions at www.fredrogers.org/odd-squad-hexagon-solution/

For more printables, go to pbskidsforparents.org









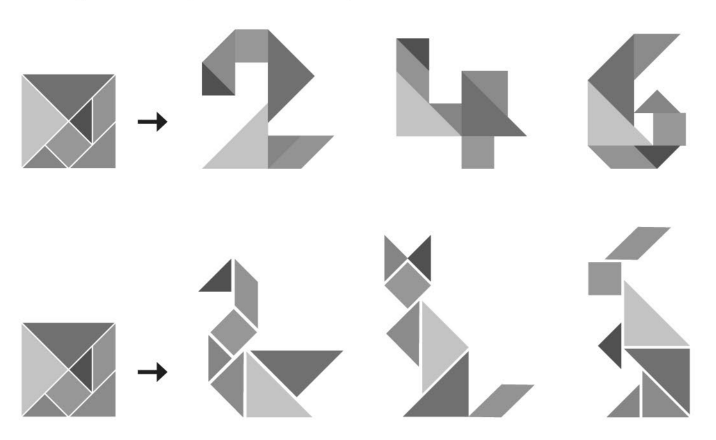
Tangrams



A tangram puzzle uses 7 polygon shapes to create a larger shape or picture.

Cut out the tangram shapes on the next page and then try to complete these challenges:

- Can you use all 7 shapes to recreate the number and animal images show in the pictures?
- Can you create your own shapes or figures using the 7 polygon shapes?
- Can you use the shapes to tell an odd story?



TAKE IT FURTHER

Odd Squad Video: How to Repair Oonabot

http://pbskids.org/video/odd-squad/2365799193 is a perfect video to go along with this activity.

For more printables, go to pbskidsforparents.org









Tangrams



TAKE IT FURTHER: Try these shapes too!













Mystery Object

Fold the 2-D shape to make a 3-D object!

Materials | Scissors | Gluestick | Markers

Instructions

- Cut out the 2-dimensional shape along all the solid lines.
- 2 Fold the shape along the dotted lines.
- Bring the shape together so the tabs meet. On each tab, put a little glue not too much!
- 4 Attach the tabs, and you've got your 3-dimensional object! Can you name the 3-D shape?

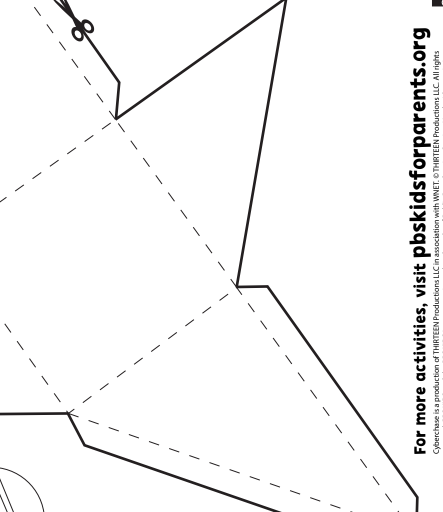
Make Connections to...

Science

Chemists draw 2-dimensional pictures of molecules to show how they string together in the 3-dimensional world. In medicine, doctors use 2-dimensional x-rays to better understand our 3-dimensional bodies.

Engineering

Structural engineers use plans and blueprints that are 2-dimensional versions of 3-dimensional structures. Industrial engineers design packaging that starts out as flat shapes that can be assembled into 3-dimensional



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Architecture Scavenger Hunt





Can you find these shapes around your school or in the buildings in your neighborhood? Draw a picture of the shape and where you found it.

| Rectangle | Circle |
|-------------|----------|
| | |
| | |
| | |
| | |
| | |
| Half Circle | Triangle |

Find more games and activities at pbskidsforparents.org





Schedule Begins October 5, 2020

Explore reading, math, science, life lessons, and more on the PBS KIDS 24/7 channel and live stream! The TV schedule below offers you and your child a chance to learn anytime alongside your favorite PBS KIDS characters.

| | | | ∞ |
|--------------------|--|-------|---|
| TIME (M-F) | SHOW | GRADE | LEARNING GOAL |
| 6/5c am | Splash and Bubbles | PK-K | Science |
| 6:30/5:30c am | WordWorld | PK-K | Literacy |
| 7/6c am | Peg + Cat | PK-K | Math |
| 7:30/6:30c am | Peep and the Big Wide World | PK-K | Science |
| 8/7c am | Sid the Science Kid | PK-K | Science |
| 8:30/7:30c am | Super WHY! | PK-K | Literacy |
| 9/8c am | Pinkalicious & Peterrific | PK-1 | The Arts |
| 9:30/8:30c am | Clifford the Big Red Dog | PK-K | Social & Emotional Learning, Literacy |
| 10/9c am | Let's Go Luna! | K-2 | Social Studies |
| 10:30/9:30c am | Dinosaur Train | PK-K | Science |
| 11/10c am | The Cat in the Hat Knows a Lot About That! | PK-1 | Science & Engineering |
| 11:30/10:30c am | Martha Speaks | K-2 | Literacy |
| 12 pm/11c am | Nature Cat | K-3 | Science |
| 12:30 pm/11:30c am | Ready Jet Go! | K-2 | Science & Engineering |
| 1/12c pm | Arthur | K-2 | Social & Emotional Learning |
| 1:30/12:30c pm | Odd Squad | K-2 | Math |
| 2/1c pm | Cyberchase | 1-5 | Math |
| 2:30/1:30c pm | Molly of Denali | K-2 | Literacy |
| 3/2c pm | Pinkalicious & Peterrific | PK-1 | The Arts |
| 3:30/2:30c pm | Elinor Wonders Why | PK-K | Science & Engineering |
| 4/3c pm | Sesame Street | PK-K | Literacy, Math, Social & Emotional Learning |
| 4:30/3:30c pm | Daniel Tiger's Neighborhood | PK-K | Social & Emotional Learning |
| 5/4c pm | Curious George | PK-K | Math, Science & Engineering |
| 5:30/4:30c pm | Curious George | PK-K | Math, Science & Engineering |
| 6/5c pm | Wild Kratts | K-2 | Science |
| 6:30/5:30c pm | Wild Kratts | K-2 | Science |
| | | | |

Access FREE, at-home learning activities, tips, and more on pbskidsforparents.org



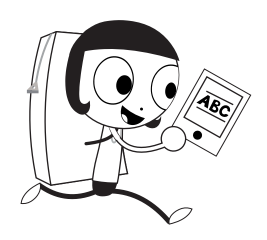
Play and learn anytime and anywhere with free apps from PBS KIDS! Use the chart below to find the app that aligns to your child's grade, learning goal, and favorite PBS KIDS show - then download it on your on your mobile or tablet device to play online, offline, or anytime.

Apps for Social & Emotional Learning

| Daniel Tiger for Parents | PK-K | Social & Emotional Learning |
|--------------------------|------|-----------------------------|
| PBS KIDS Games app | K-2 | Multiple Learning Goals |
| PBS KIDS Video app | K-2 | Multiple Learning Goals |

Apps for Literacy Learning

| Dinosaur Train A to Z | PK-K | Literacy, Science |
|-----------------------|------|-------------------------|
| Molly of Denali | K-2 | Literacy |
| PBS KIDS Games app | K-2 | Multiple Learning Goals |
| PBS KIDS Video app | K-2 | Multiple Learning Goals |



Apps for STEM Learning (Science, Technology, Engineering & Math)

| 1 1 | | |
|---------------------------------------|------|-------------------------|
| PBS Parents Play & Learn | PK-K | Literacy, Math |
| Play & Learn Engineering | PK-K | Science and Engineering |
| Play & Learn Science | PK-K | Science |
| Splash and Bubbles for Parents | PK-K | Science |
| Splash and Bubbles Ocean Adventure | PK-K | Science |
| The Cat in the Hat Builds That! | PK-K | Science and Engineering |
| The Cat in the Hat Invents | PK-K | Science and Engineering |
| Jet's Bot Builder: Robot Games | K-2 | Science and Engineering |
| Photo Stuff with Ruff | K-2 | Science |
| | | |

| lology, Engineering & Math) | | | |
|---------------------------------|-----|-------------------------|--|
| Ready Jet Go! Space Explorer | K-2 | Science | |
| Ready Jet Go! Space Scouts | K-2 | Science and Engineering | |
| Nature Cat's Great Outdoors | K-3 | Science | |
| PBS KIDS ScratchJr | 1-2 | Coding | |
| Outdoor Family Fun with Plum | 1-3 | Science and Engineering | |
| Cyberchase Shape Quest | 1-5 | Math, Science | |
| PBS KIDS Games app | K-2 | Multiple Learning Goals | |
| PBS KIDS Video app | K-2 | Multiple Learning Goals | |







