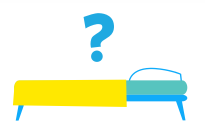


Measuring BINGO



The Weather Outside



Which is heavier – your blanket or pillow?



Measuring Objects



Find four different shoes. Put them in order from shortest to longest.



Cat Measuring Tool



Name three things near you and three things far away.



Measuring
My Hand and My Foot



How many times can you hop up and down in 15 seconds?



My Growth Chart

PreK-K

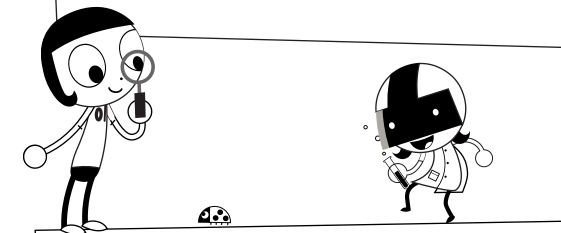
Find more games and activities at pbs.org/parents/learn-at-home

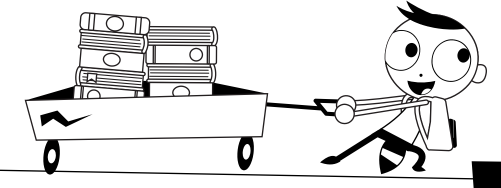




Measuring









Week of May 17th

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 All About Measuring 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: Measuring

Children will learn that they can measure objects (with standard and nonstandard units of measurement).

Show What You Know: Cat Measuring Tool

The last activity in this packet is a perfect way for children to learn about how to measure.

Tune in: Watch CURIOUS GEORGE at 4:30pm ET on Tuesday, May 18th on the PBS KIDS 24/7 channel.

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



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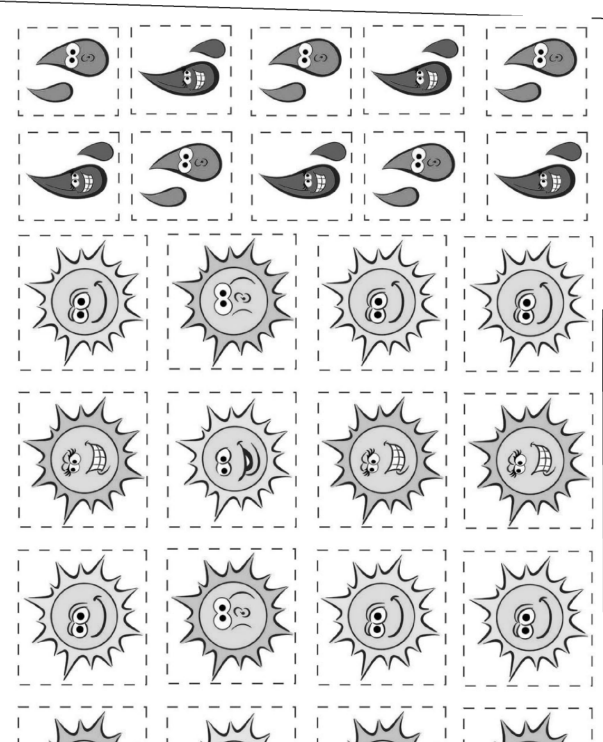


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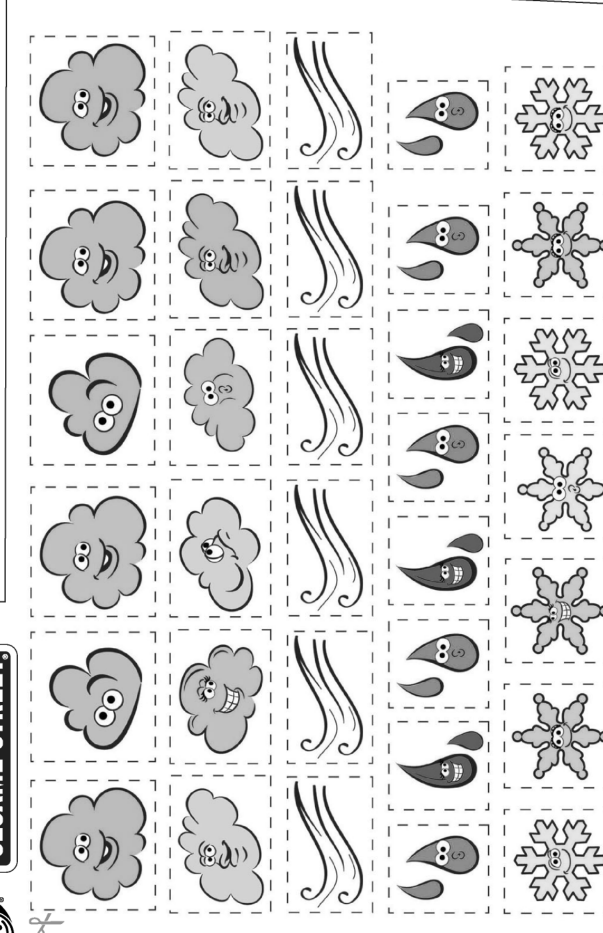






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The Weather Outside is...









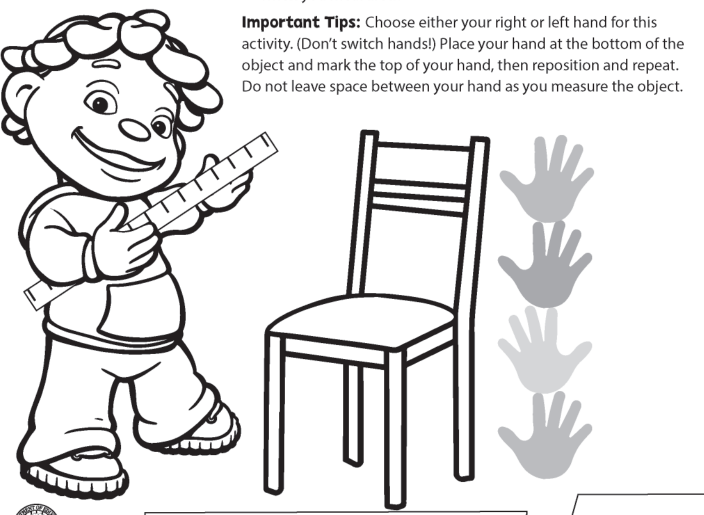


Measuring Objects

Sid the Science Kid uses tools, like rulers, and even his own body to measure objects and distances. Rulers and measuring tapes are tools we use to measure things in inches and feet; which are examples of **standard units of measurement**. They are always the same. For this activity, you can explore measuring objects using a **non-standard unit of measurement**, which is something unique, like one of your hands!

Steps:

- Find a chair. Then **predict, or make a guess**, how many of your hands you will need to measure how tall the chair is. Record, or write, that number in the box, "My Prediction."
- 2. Next, measure the object using one of your hands. Write that number in the box, "My Measurement."
- 3. Was the number you predicted more, less than, or exactly right when you measured?











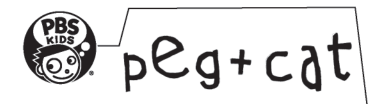
Measuring Objects

Choose four more objects and repeat the activity!

Object	My Prediction	My Measurement







Measuring My Hand

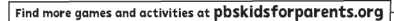
Name

Trace your hand on the paper. Then, measure the length of your hand with a ruler, tape
measure, OR another object! Then, record (write down) how long your hand is.

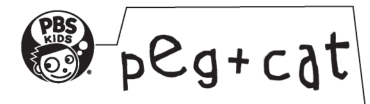
My hand is	(number)	(item)	long.











Measuring My Foot

Name

My foot is	(number)		em)	long.
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My Growth Chart

4 feet

34



3 1/2









- cut here -

31/4



3 feet



23/4

123

SESAME STREET





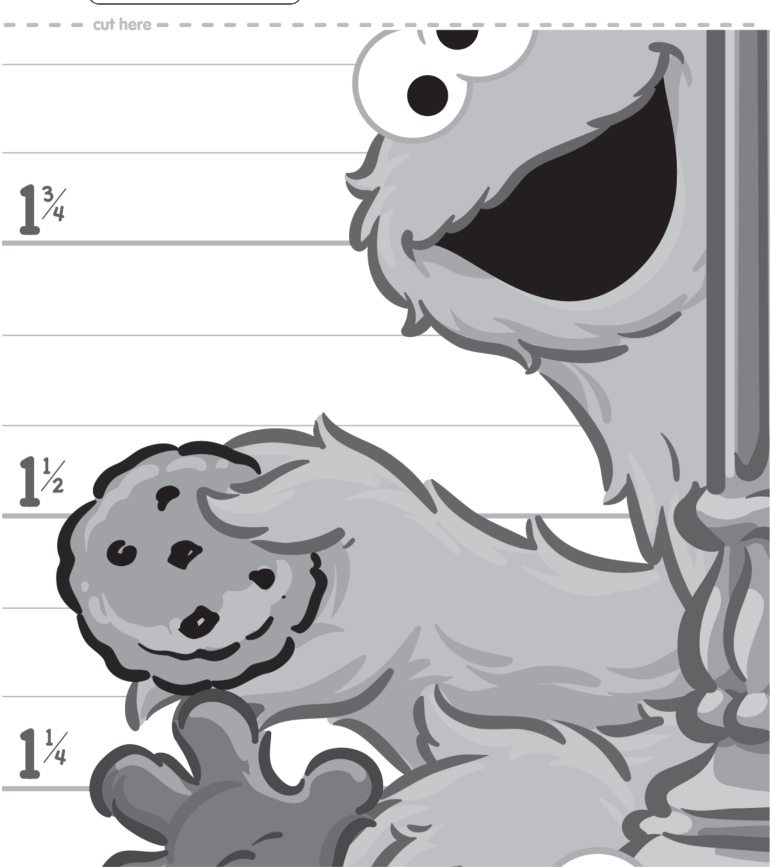


2 1/2 21/4 2 feet













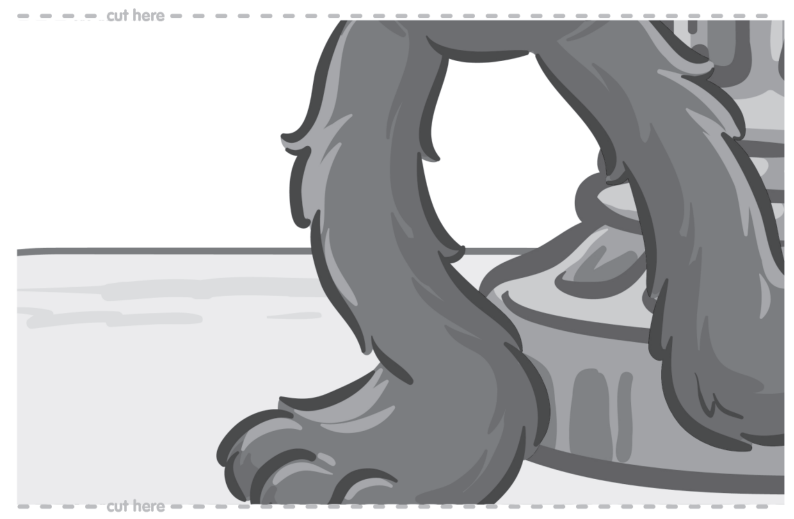


1 foot

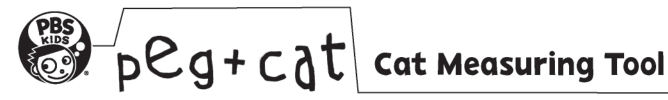






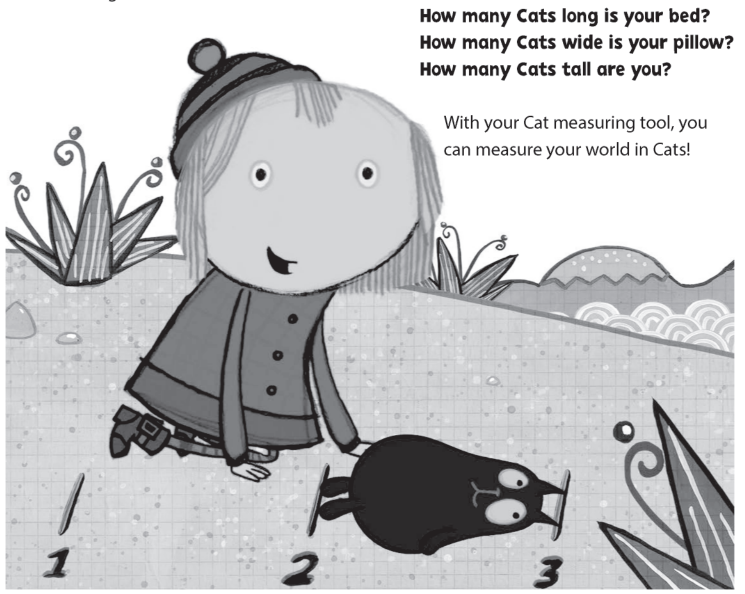






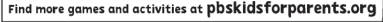
Cat is my total hero and best friend. He's also an amazing measuring stick! Once on a desert island, I used Cat to measure my way to buried treasure! Now you can use Cat as a measuring tool, too. Just cut out the picture of Cat, line it up next to the thing you want to measure, and measure away.

As you measure, be sure the bottom of Cat's feet line up with the bottom of the object you are measuring.

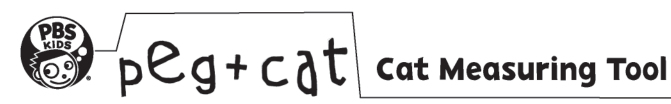


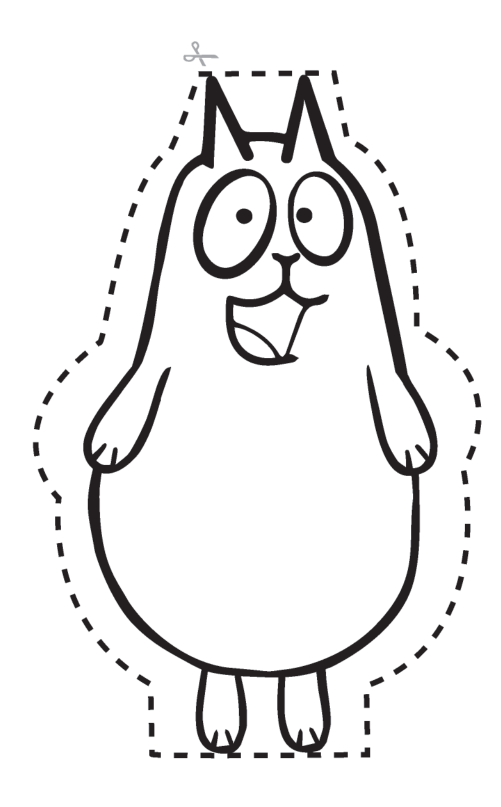






















Schedule Begins May 3, 2021

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 friends from PBS KIDS.

TIME (M-F)	SHOW	GRADE	LEARNING GOALS
6/5c am	The Cat in the Hat Knows a Lot About That!	PK-1	Science & Engineering
6:30/5:30c am	Ready Jet Go!	K-2	Science & Engineering
7/6c am	Peg + Cat	PK-K	Math
7:30/6:30c am	Super WHY!	PK-K	Literacy
8/7c am	Daniel Tiger's Neighborhood	PK-K	Social & Emotional Learning
8:30/7:30c am	Daniel Tiger's Neighborhood	PK-K	Social & Emotional Learning
9/8c am	Sesame Street	PK-K	Literacy, Math, Social & Emotional Learning
9:30/8:30c am	Elinor Wonders Why	PK-K	Science & Engineering
10/9c am	Clifford the Big Red Dog	PK-K	Social & Emotional Learning, Literacy
10:30/9:30c am	Dinosaur Train	PK-K	Science
11/10c am	Let's Go Luna!	K-2	Social Studies
11:30/10:30c am	Nature Cat	K-3	Science
12 pm/11c am	Nature Cat	K-3	Science
12:30 pm/11:30c am	Xavier Riddle and the Secret Museum	K-2	Social & Emotional Learning
1/12c pm	Molly of Denali	K-2	Literacy
1:30/12:30c pm	Hero Elementary	K-2	Science & Engineering
2/1c pm	Cyberchase	1-5	Math & Science
2:30/1:30c pm	Pinkalicious & Peterrific	PK-1	The Arts
3/2c pm	Pinkalicious & Peterrific	PK-1	The Arts
3:30/2:30c pm	Elinor Wonders Why	PK-K	Science & Engineering
4/3c pm	Donkey Hodie	PK-K	Social & Emotional Learning
4:30/3:30c pm	Curious George	PK-K	Math, Science & Engineering
5/4c pm	Curious George	PK-K	Math, Science & Engineering
5:30/4:30c pm	Xavier Riddle and the Secret Museum	K-2	Social & Emotional Learning
6/5c pm	Molly of Denali	K-2	Literacy
6:30/5:30c pm	Hero Elementary	K-2	Science & Engineering



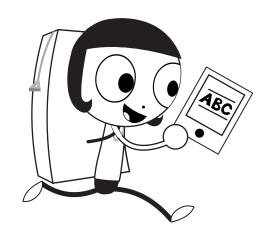
Play and learn anytime and anywhere with free apps from PBS KIDS! Use the chart below to find the app that aligns to your child's grade, learning goal, and favorite PBS KIDS show - then download it on your on your mobile or tablet device to play online, offline, or anytime.

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)

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			











