# Math Snacks | Cleaning Up



### Find the Math:

When washing dishes, sort objects by similarities and differences.

### Talk About the Math:

Can you make a group of all the clean spoons and all the clean forks? Which of these clean dishes needs to be put away in the cabinet?



### Find the Math:

When putting away groceries, think about where items fit in the cabinet or refrigerator.

### Talk About the Math:

Can you put the milk behind the eggs? Will this box of rice fit in this cabinet or is it too tall? Should it go in front of, behind, or on top of something else?



Quick and easy ideas for finding and talking about math in everyday family routines.

### Find the Math:

When putting away groceries, sort objects by similarities and differences.

### Talk About the Math:

Can you find all the things that need to go in the refrigerator? Can you find all the cans?



**Find the Math:** When doing laundry, sort objects by similarities and differences.

### Talk About the Math:

Can you help me sort the clothes into whites, darks, and colors before we wash them?



### Find the Math:

When putting away books and toys, use words about where things are in size, shape, and place.

### Talk About the Math:

Should we put this book on the top shelf or the bottom shelf? Will the rectangular book fit in the circular bin?



**Find the Math:** When matching containers to their lids, think about shape and size.

### Talk About the Math:

Can you find me a lid that matches this container? Remember to look for the same shape and size!

# Math Snacks | Meal Prep

Quick and easy ideas for finding and talking about math in everyday family routines.



### Find the Math:

When following a recipe, count out how many ingredients you need.

### Talk About the Math:

We need three eggs. Can you get three eggs for me? We need a cupcake for everyone in the family. How many cupcakes do we need?



Find the Math:

When setting the table, count to see how many items are needed and describe where they go.

### Talk About the Math:

How many plates do we need for everyone who is eating? Can you put a fork on one side of the plate and a spoon on the other? Can you put a napkin under the fork?



### Find the Math:

When setting the table, gather information and make decisions.

### Talk About the Math:

Can you find out what everyone wants to drink? Let's count how many people want milk and how many people want water.



### Find the Math:

When serving food, think about how to make sure everyone gets a fair share.

### Talk About the Math:

We have nine empanadas and three people. How many does each person get so it's fair?



# **Find the Math:** When cooking, use measurement tools to prepare a meal.

### Talk About the Math:

I need two cups of shredded cheese. Can you help me put the cheese in the measuring cup? I need two teaspoons of vanilla extract. Count how many times I fill up the teaspoon.

# Math Snacks | Storytime



### Find the Math:

When reading books, notice and talk about examples of different sizes in the illustrations.

### Talk About the Math:

Which one is taller, shorter, thinner, etc.? How do you know? Can you think of something even taller, shorter, thinner, etc. than this?

# Math Snacks | Bedtime



### Find the Math:

Use vocabulary for what happens first, second, and third to show that things happen in order.

### Talk About the Math:

First, change into your pajamas. Second, brush your teeth. Then third, we get to read a story together!



### Find the Math:

When reading books, notice and talk about examples of shapes in the pictures.

### Talk About the Math:

What shape is this? How do you know? How many sides does it have? How is that different from or similar to this other shape?



# Find the Math:

When reading books, count how many objects are in the pictures.

# Talk About the Math:

How many flowers do you see? How many are there altogether? Can you find that number written on the page?

# Math Snacks | Errands

Quick and easy ideas for finding and talking about math in everyday family routines.

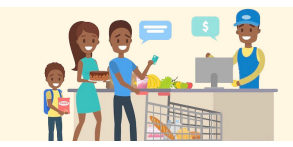


### Find the Math:

When walking, driving, or on public transportation, notice shapes and numbers in the world around you.

### Talk About the Math:

What shapes do you see in the signs we're passing? How do you know that is a triangle? What number is on that license plate?



**Find the Math:** Add or compare prices at the store.

### Talk About the Math:

If one carton of eggs costs \$1, how much do two cartons of eggs cost? This cereal costs about \$3 and this one costs \$4. Which one costs more?



### Find the Math:

Count how many of an item you need at the store.

### Talk About the Math:

We need four apples. Can you count four apples for me? How many boxes of cereal did I put in the cart?



# Find the Math:

When getting in line at the store to check out, count how many people to see which line is shortest.

# Talk About the Math:

Which line is shorter? Which line has more people? How do you know? Can you count the people in each?