

MATH IS EVERYWHERE!

Use what's around your busy family to support learning—Wherever you are!
Start with these questions:

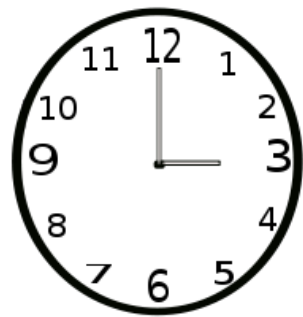
WAITING IN LINE



What buttons do you touch to make 56?

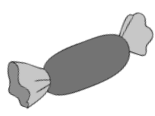
Where is aisle 4?

Can you find the 3 on my watch?
What number comes before 7?



Which candy is shaped like a cylinder?

What candy is BELOW the lollipop?



COOKING DINNER

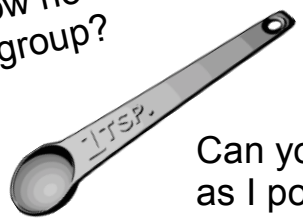


Do you know how many carrots are in this group?



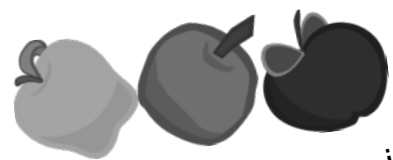
How many forks do we need on the table for everyone to eat?

Can you make a pattern with forks, knives, and spoons?



Can you count the teaspoons as I pour the oil?

OUT AND ABOUT



Can you put 3 apples into this bag for me?

How much does the hamburger cost?



We just passed Exit 17.
What exit came before 17?

MATH IS EVERYWHERE!

When teachers are asked which skill children come to them needing to strengthen, a top answer is NUMBERS! Math facts, rote counting, or number recognition – No matter what you call it, the key to your child's early success in math is based on numbers.

PRACTICE OUT OF SCHOOL LEADS TO LEARNING IN SCHOOL

Use example questions for *Waiting In Line*, *Cooking Dinner*, & *Out and About* to begin a math conversation with your child, no matter where you are.

This type of math conversation will grow your child's confidence, understanding, and success in:

- ❖ NUMBER RECOGNITION
- ❖ COUNTING
- ❖ MONEY

GOOD
TO
KNOW

Common Core Concepts for Parents

wskg.org/goodtoknow

View short & fun videos showing
how to help your child!