

MATH BINGO

Play a board game

Find numbers in a book

Sort the laundry

Set the table

Count ten yellow cars

Count steps on a walk

Find an octagon in the world

Do a jigsaw puzzle

Sort toys by color

Find a house number with all digits less than 5

Help cook

Find a pattern

FREE

Find a hexagon in the world

Find shapes in a book

Find a triangle-shaped window

Count 10 bicycles

Find a car that doesn't have 4 wheels

Guess how tall someone is, then measure

Play a card game

Find a tree shorter than a person

Count 10 birds

Find a chair that doesn't have four legs

Find a truck with more than 8 wheels

Find tiles or bricks in a pattern



All these Bingo squares are about Math!

In mathematics, we count and compare!

Learning about numbers helps form the basis of early mathematics.

Find numbers in a book

Count steps on a walk

Find a house number with all digits less than 5

Count 10 bicycles

Find a car that doesn't have 4 wheels

Count 10 birds

Find a chair that doesn't have four legs

Find a truck with more than 8 wheels

We notice properties of objects, sort, and find patterns!

Properties allow us to reason about objects and understand what makes them what they are. An article of clothing has a size, a shape, a roughness, a color or colors, possible patterns, a wearer, and a body part it goes on. Making patterns is about finding a property and seeing how it is arranged in a sequence of objects. Reasoning with properties and discovering patterns is at the heart of mathematics.

Sort the laundry

Find a pattern

Sort toys by color

Set the table

Count ten yellow cars

Find tiles or bricks in a pattern

We identify, name, and describe shapes!

Shapes are at the center of math, and understanding them helps us learn how the world fits together.

Do a jigsaw puzzle

Find a hexagon in the world

Find an octagon in the world

Find shapes in a book

Find a triangle-shaped window

We measure, estimate, and compare!

Measure length, area, volume, weight, temperature, angle, and time with your child to understand these properties better and practice.

Help cook

Find a tree shorter than a person

Guess how tall someone is, then measure

We solve problems and think strategically!

Problem-solving is a universal skill useful far beyond mathematics. It's satisfying and fulfilling, and central to what makes mathematics beautiful.

Play a board game

Play a card game

Learn more at earlyfamilymath.org