

# YOUR FUN MATH STORY

with  
**Brighterly**

GRADE 4

1

I will learn positions of digits in numbers, rounding numbers, and operations in addition and subtraction and use this knowledge to explore Dinosaur Evolutionary history.

$$12,433 \rightarrow 12,4$$

$$32,1 \rightarrow 32$$



2



I will explore place value and work with measurements. And I will focus on length, mass and capacity in the metric system. All while learning about the Ice Age.

3

I will use place value to solve multiplication and division problems with thousands, hundreds, tens, and ones to explore the cave of a Homosapiens.



4



I will learn to define and measure angles in plane figures to better understand how aqueducts and sewer systems in ancient Rome worked.

5

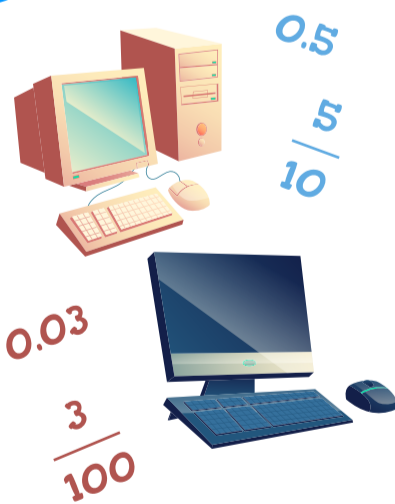
I will learn how to equal, order, and operate fractions during my visit to America in her revolutionary war.

$$\frac{14}{15}$$

$$\frac{10}{15}$$



6

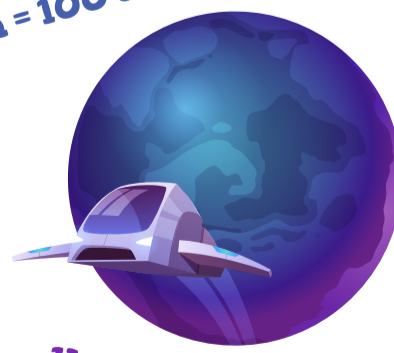


I will explore the concept of decimal fractions alongside learning about the evolution of computers and modern technologies.

7

I will learn to convert units of length, weight, capacity and time into smaller units. I will learn about the world's first space tourist and apply my knowledge to how we can travel to space as tourists.

$$1\text{m} = 100\text{ cm}$$



$$1\text{km} = 100\text{ m}$$

## PLUS YOU GET:

- Top-notch teacher
- Interactive platform
- 1 to 1 attention
- Fun learning environment

[brighterly.com](http://brighterly.com)