

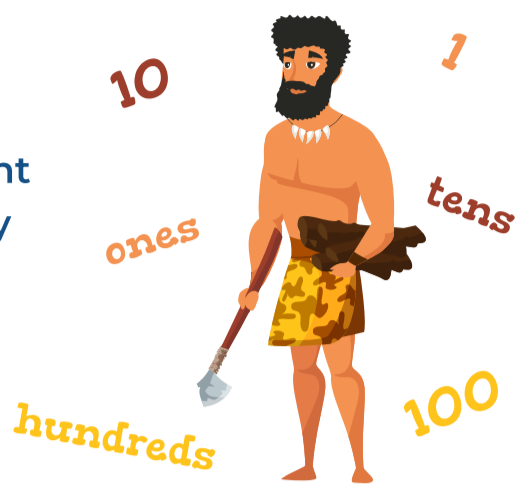
YOUR FUN MATH STORY

with
Brighterly

GRADE 5

1

I will learn the relationships of adjacent units on the place value chart to apply this to decimal operations - all while in the ice age.



2



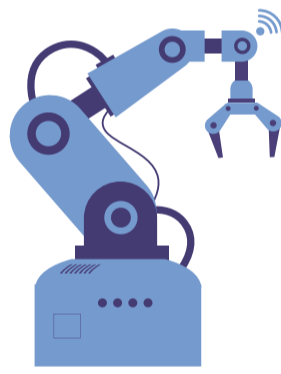
I will apply the patterns of the base ten system to be better at multiplication and division. I will use the full set of fractional units to explore the routine life of the Stone Age.

3

I will learn the concept of fractions and how to add and subtract them while exploring the Sumerian civilisation and ancient cuneiform.



4



I will learn how to multiply and divide fractions and decimal fractions during the Industrial Revolution while observing how inventions were made.

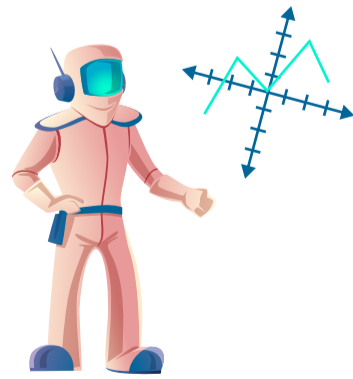
$$\frac{14}{15} \times \frac{10}{15} = ?$$

5

I will learn how to add and multiply volume and area while exploring the role and importance of modern green energy.



6



I will learn the concept of coordinate planes and axes, construct perpendicular and parallel lines and draw figures in the coordinate plane while exploring space and NASA.

PLUS YOU GET:

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

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