1. I will build my knowledge of multiplication and division and use the array model to learn the history of paleontology, unearth dinosaurs and solve problems of their classification.

2. I will study measurements in kilograms, grams, liters, milliliters and how to tell and write time to the nearest minute while exploring the ice age.

3. I will learn to find the value of the unknown in simple equations and solve word problems to help my Neanderthal friend analyze patterns and learn about their creativity, art and religious beliefs.

4. I will apply multiplication to area of two-dimensional figures to see how the Ancient Maya built their pyramids.

5. I will learn the concept of fractions as numbers and how to place them on the number line while exploring planets and stars in the astronomical tower.

6. I will learn how to collect and display data measurement with line plots while exploring medicine developments in the 20th century.

7. I will learn how to find the area and perimeter of the surfaces of objects around and solve other real-world problems involving perimeter and area. I will find out how humans are going to colonize Mars.

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