

Unit/ Module 1

- Make up numbers, roll numbers with dice, or find numbers (on labels) and compare them
- Find numbers and write them in expanded form
- Make numbers and tell which place value (and/or value) each digit represents
- Place large numbers on a number line
- Collect objects (i.e. Cheerios) and estimate how many
- Draw pictures and make models of numbers

Unit/ Module 3

- Draw shapes and divide into different fractions
- Create numbers to use in fractions
- Use measuring cups when baking or cooking
- Pick numbers to create fractions-Practice simplifying them
- Make up numbers, roll numbers with dice, or find numbers (on labels) and compare them
- Find numbers and write them in expanded form
- Make numbers and tell which place value (and/or value) each digit represents
- Place large numbers on a number line
- Collect objects (i.e. Cheerios) and estimate how many
- Draw pictures and make models of numbers
- Practice addition and subtraction facts
- Use centimeter paper to draw decimals.
- Relate dimes to tenths and pennies to hundredths and make up decimals using dimes and pennies.

Unit/ Module 2

- Use measurement tools when baking or cooking.
- Compare items by length or weight.
- Practice scheduling events to determine elapsed time.
- Use string to measure wrist, neck, and waist and make comparisons.
- Read an analog clock throughout the day.
- Use a stopwatch to keep track on how much T.V is watched throughout the week and how much .time is spent on homework, and compare the two amounts of time.
- Take an object and estimate the weight then use a scale to determine the exact weight, and compare the two amounts.
- Use a ruler to measure objects around the house in inches or centimeters.
- Explore the area and volume of a cereal box.

Unit/ Module 4

- Find examples of fractions around the house or neighborhood. Add, subtract, multiply, divide or simplify the fractions that you find.
- Create numbers to use in fractions. Draw these fractions as parts of a whole or set.
- Use measuring cups when baking or cooking.
- Identify the use of decimals in sporting events and in newspapers.
- Draw different shapes. Divide them into different fractions.
- Practice multiplication and division facts.