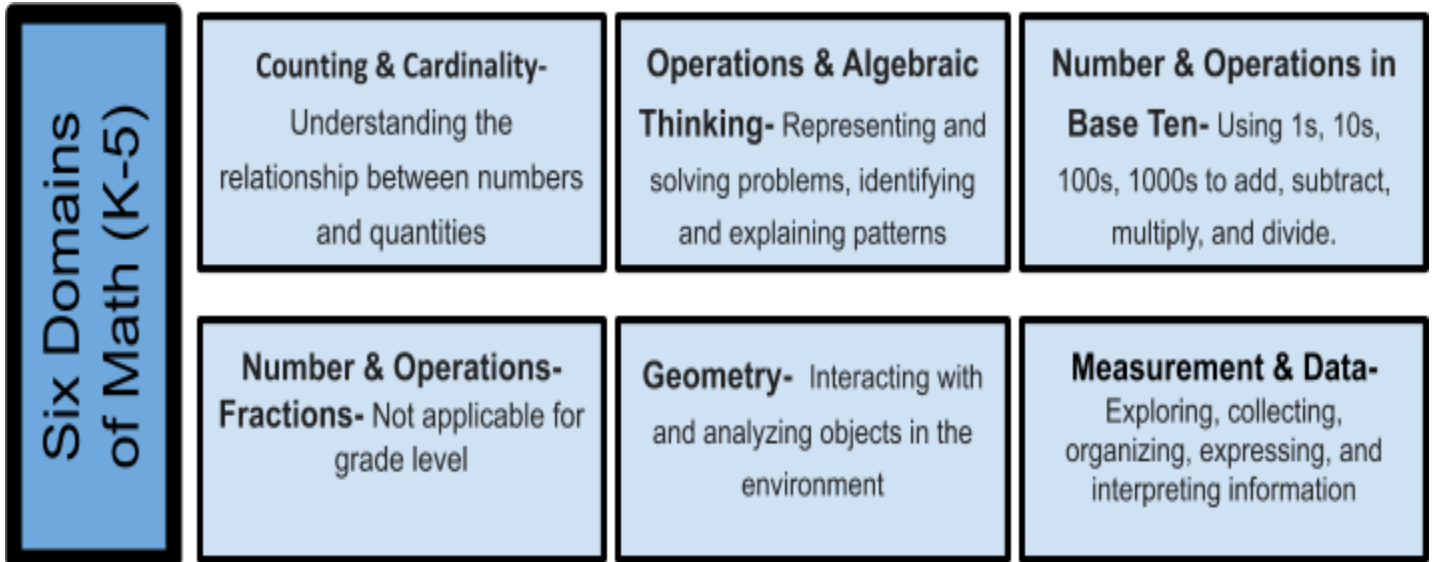




Math Goals- Kindergarten



Counting & Cardinality-

Knows Number Names and Counts Sequence

Operations & Algebraic Thinking-

Compares Numbers

Understands Basic Addition and Subtraction*

*Represents and solves addition and subtraction problems by using objects or drawings and fluently adds and subtract within 5

Number & Operations in Base Ten-

Understands Basic Place Value Concepts

Geometry-

Describes and compares measurable attributes*

*Describes measurable attributes of objects, such as length or weight. Describe several measurable attributes of a single object. Directly compare two objects with a measurable attribute in common, to see which object has "more of"/"less of" the attribute, and describe the difference

Measurement & Data-

Classifies objects and counts the number of objects in each category

Explanation of terms used in this document:

- ❖ "Understands" indicates a basic grasp of concept with support from manipulatives/pictures, etc.
- ❖ "Solves"/"Uses" indicates a greater understanding of concept. Student uses calculations rather than manipulatives to solve math problems.

