**Unit 4 Vocabulary**

**Line Segment:** line with a start and end.

**Partition:** break down or divide a line segment into sections.

**Dividend:** a number to be divided by another number

**Divisor:** the number dividing the dividend into parts

**Quotient:** the answer to a division problem

**Inverse Operations:**

**Scale:** the numbers along a vertical axis in a graph; scaling an object is to make it bigger or smaller by a certain amount.

**Interval:** how the scale in a graph changes, for example, by hundreds.

**Expanded Division:** numbers that are divided in expanded form.

**Regroup:** the changing of numbers, for example, from hundreds to tens, from tens to ones.

**Remainder:** the number that is left after dividing.

**Near Fact:** facts that are close to a basic fact.

**Near Extended Fact:** extended facts that are close to the larger division problems.

**Decimal Number:** the quotient when we divide on a calculator and we have a remainder.

**Decimal Point:** a point that separates a whole number part of a quotient from the remainder.

**Inverse Relationship:** a connection between numbers where the opposite operation reverses the other, like multiplication/division.