

## 2<sup>nd</sup> Grade Math – August

### **Numbers in Base Ten**

- Efficiently counting large amounts of objects: counting by 2s, 3s, 5s, and 10s
- Finding patterns when skip counting
- Using base ten blocks to represent numbers

### **Math Vocabulary:**

Find definitions for these words by going to the “Math Vocabulary” tab

**count back**

**count forward**

**number**

**skip counting**

**even**

**odd**

**strategy**

**base ten blocks**

**ones**

**tens**

**hundreds**

**unit**

**long**

**flat**

**ones place**

**tens place**

**value**