

| <i>James</i> | 1st Grade | |
|------------------------|-----------|---|
| 1 Addends | | Numbers that are added |
| 2 Analog clock | | A clock with a minute hand and an hour hand |
| 3 Associative property | | Property of addition where the grouping of the addends does not change the outcome of the operation |
| 4 Attribute | | A quality or characteristic belonging to a person or a thing |
| 5 Commutative property | | A property of addition where the sum stays the same when the order of the addends is changed |
| 6 Data | | A collection of facts, numbers, measurements, or symbols |
| 7 Digital clock | | A clock that shows time in numbers |
| 8 Digits | | The symbols 0,1,2,3,4,5,6,7,8,9 used to write numbers |
| 9 Equal | | Being exactly the same in amount or value |
| 10 Equivalent | | Equal in value or amount |
| 11 Half | | A whole divided into two equal shares |
| 12 Hours | | Units of time equal to 60 minutes |
| 13 Joining | | Put together |
| 14 Length | | The distance from one end of an object to the other end |
| 15 Less than | | A symbol that shows the relationships between numbers; not as many as |
| 16 Longer | | A word used when comparing the length of two objects |
| 17 Measure | | To find the size, weight, or capacity |
| 18 Multiples of Ten | | Numbers into which ten will divide evenly |
| 19 Number | | How many items are in a collection or group |
| 20 Numeral | | A symbol that represents a number |
| 21 Ones | | The number of single objects less than ten; in place value, the units place |
| 22 Place value | | The value of a digit in a number based on its position |
| 23 Shorter | | A word used when comparing the length of two objects |
| 21 Side | | A line segment or curve on the edge of a shape |
| 22 Sum | | The answer to an addition problem |

| | |
|-------------------|--|
| 23 Symbol | A printed mark used to represent and operation or abstract idea |
| 24 Tens | A group of bundle of ten ones; in place value, the place to the left of the ones place |
| 25 Time | Seconds, minutes , hours, days, months, and years shown on a clock or calendar |
| 26 Unknown number | The missing number in an equation |
| 27 Whole numbers | The set of counting numbers and zero |