

**PROCEDURAL VOCABULARY**

|                             |         |           |             |           |
|-----------------------------|---------|-----------|-------------|-----------|
| <b>3<sup>rd</sup> Grade</b> | compose | define    | discuss     | represent |
|                             | create  | determine | investigate | respond   |

**ENGLISH LANGUAGE ARTS**

| Language & Word Studies | Comprehension  | Writing                            | Genre  | Text Elements   | Conventions   |   |            |
|-------------------------|--|------------------------------------|--|---|---|---|------------|
| dictionary<br>glossary  | background<br>knowledge<br>conclusion<br>inference<br>paraphrase<br>vocabulary | narrative<br>proofread<br>research | article<br>biography<br>fable<br>fairy tale<br>fantasy | limerick<br>novel<br>proverb<br>riddle<br>short story | cause<br>conflict<br>effect<br>imagery<br>lesson<br>message<br>metaphor | moral<br>point of view<br>resolution<br>simile<br>supporting detail | apostrophe |

**MATHEMATICS**

| Numbers and Operations  | Measurement  | Geometry  | Data Analysis                                    | Algebra                              | Problem Solving                            |  |
|---|--|---|--|--------------------------------------|--|--|
| calculator<br>divide<br>division<br>eighths<br>mixed number<br>multiplication | multiply<br>order of operations<br>product<br>quotient<br>sixths<br>thousand | Celsius<br>cup<br>gallon<br>gram<br>kilogram<br>kilometer | liter<br>mile<br>ounce<br>pint<br>pound<br>quart | coordinate<br>line<br>plane<br>point | circle graph<br>combination<br>permutation | associative property<br>commutative property<br>geometric pattern<br>numeric pattern<br>properties |

**SCIENCE: Systems**

| Life Science   |   |  |  | Earth Science                    |   |   |   |
|--|---|--|--|----------------------------------|---|---|---|
| Biology  |   | Human Body                                     |  | Geology                          |   | Astronomy   |   |
| adaptations<br>chlorophyll<br>germinate<br>nutrients | pollinate<br>reproduction<br>survival variables | ligament<br>muscle<br>protection<br>locomotion | skeleton<br>support<br>types of joints | absorb<br>clay<br>decay<br>humus | compost<br>inorganic<br>organic<br>sand | absorb<br>gravity<br>light<br>moon phases<br>planets<br>reflect | revolution<br>rotation<br>shadow<br>Solar system<br>stars |

**SOCIAL STUDIES: Citizenship: People Making a Difference**

| Culture & Society             | Economics   | Geography             | Government/<br>Political Systems | History  |
|-------------------------------|---|-----------------------|----------------------------------|----------|
| folktale<br>legend<br>migrate | currency<br>demand<br>distribution<br>division of labor<br>scarcity<br>specialization<br>supply | equator<br>hemisphere | civic<br>democracy<br>power      | artifact |



We believe we are responsible for the success of each student.