

**GR 2 22-23 YEAR AT A GLANCE: updated 10/18/22**

|                       | SEPTEMBER   | OCTOBER | NOVEMBER   | DECEMBER                                      | JANUARY   | FEBRUARY                                    | MARCH   | APRIL  | MAY  | JUNE |
|-----------------------|---|---------|--|---|---|---|---|--|--|------|
| <b>READING</b>        | <b>PRE-LAUNCH AND LAUNCH UNITS</b> - setting up routines, students taking charge of reading using everything they know to figure out hard words, understand author's craft and build big ideas about books. |         | <b>BECOMING EXPERTS / READING NONFICTION</b> - learning more about familiar topics/growing understanding of new topics while working on word solving, vocabulary and comparing/contrasting across texts. |   | <b>BIGGER BOOKS MEANS AMPING UP READING POWERS</b> - children learn strategies to build three foundational reading skills—fluency, understanding figurative language, and comprehension |   | <b>SERIES BOOK CLUBS</b> - children work within book clubs to study author's craft to understand ways authors use word choice, figurative language, punctuation, and even patterns to construct a series and evoke feelings in readers. |  | <b>TEACHER CHOICE:</b><br>Fairy Tales, Fables & Folk Tales, Author Study, Book Clubs, etc) |      |
| <b>WRITING</b>        | NARRATIVE: LESSONS FROM THE MASTERS   |         | INFORMATIONAL: "ALL ABOUT" BOOKS   |   |   | PERSUASIVE: WRITING BOOK REVIEWS            | WRITING ABOUT READING   | POETRY   | NARRATIVE: PERSONAL NARRATIVE  |      |
| <b>WORD STUDY</b>     | The District has selected Words Their Way as the K-5 Word Study Program. The program is differentiated for each student and addresses, phonics, spelling and vocabulary.                                    |         |  |   |   |   |   |  |  |      |
| <b>MATH</b>           | PLACE VALUE CONCEPTS THROUGH METRIC MEASUREMENT AND DATA  |         |  | NUMERACY: ADDITION AND SUBTRACTION WITHIN 200 | SHAPES AND TIME WITH FRACTION CONCEPTS  | NUMERACY: ADDING / SUBTRACTING WITHIN 1,000 |   | SHAPES AND TIME WITH FRACTION CONCEPTS                   | MULTIPLICATION AND DIVISION FOUNDATIONS  |      |
| <b>SCIENCE</b>        | PHYSICAL SCIENCE: STRUCTURE AND PROPERTIES OF MATTER  |         |  |   | EARTH SCIENCE: EARTH SYSTEMS - PROCESSES THAT SHAPE THE EARTH   |   |   | LIFE SCIENCE: INTERDEPENDENT RELATIONSHIPS IN ECOSYSTEMS |  |      |
| <b>SOCIAL STUDIES</b> | ACTIVE CITIZENSHIP  |         | GEOGRAPHY OF COMMUNITIES   |   |   | RURAL, URBAN, SUBURBAN                      |   | CHANGE AND INTERDEPENDENCE                               |  |      |