

# Third Grade Yearly Academic Curriculum 2018-2019

|                       | September  | October  | November                    | December | January   | February    | March    | April  | May           | June                  |
|-----------------------|--|----------|-----------------------------|----------|---|-------------|----------|--|---------------|-----------------------|
| <b>Language Arts</b>  | Reading: Launching Daily 5 with CAFÉ Menu + Journeys Unit 1 & 2<br>Writing: Narrative Writing<br>+ Spelling: Baby shorts, O-team, Magic e<br>Vocabulary: Wordly Wise Lessons 1-3<br>Handwriting: cursive<br>First Book Report—Understanding Characters |          |                             |          | Reading: Daily 5 with CAFÉ Menu + Journeys Unit 3 & 4<br>Writing: Informational Writing<br>+ Spelling: 2VGW, Leftover Long Vowels, Consonant clusters, R-Controlled Words<br>Vocab: Wordly Wise Lessons 7-11<br>Handwriting: cursive<br>Second Book Report—Nonfiction |             |          | Reading: Daily 5 with CAFÉ Menu + Journeys Unit 5 & 6<br>Writing: Opinion Writing<br>Spelling: R-Controlled Words, Base Words and Endings<br>Vocabulary: Wordly Wise Lessons 12-15<br>Handwriting: cursive<br>Third Book Report—Compare and Contrast |               |                       |
| <b>Math</b>           | Singapore Math<br>Unit 1: Numbers to 10,000<br>Unit 2: Addition and Subtraction<br>Unit 3: Multiplication and Division<br>Unit 4: Multiplication Tables of 6, 7, 8 and 9<br>Unit 5: Data Analysis  |          |                             |          | Singapore Math<br>Unit 6: Length<br>Unit 7: Weight<br>Unit 8: Capacity<br>Unit 9: Money<br>Unit 10: Fractions   |             |          | Singapore Math<br>Unit 11: Time<br>Unit 12: Geometry<br>Unit 13: Area, Perimeter, and Volume   |               |                       |
| <b>Science</b>        | Scientific Method: Observe and Investigate, Hypothesis, and Conclusion<br>Industrial and Simple Machines<br>Ecosystems: Interactions, Energy, and Dynamics   |          |                             |          | Life Cycles: Growth and Development of Organisms<br>Heredity: Inheritance and Variation of Traits   |             |          | Magnets: Balanced and Unbalanced Force<br>Earth Systems: Weather<br>STEM night   |               |                       |
| <b>Social Studies</b> | Geography/ Maps  | The West | Country Study/Cultural Fair |          | The West  | The Midwest | The East | The South  | State Reports | Present State Reports |