Third Grade Long Range Plans 2020-2021

| | 1st Quarter | 2nd Quarter | 3rd Quarter | 4th Quarter |
|------|--|---|--|--|
| Math | Unit 1- Understanding Place Value Unit 2- Strategies for Addition, Subtraction, and Perimeter Unit 3- Exploring Foundations for Multiplication | Unit 4- Developing Conceptual Understanding of Area Unit 5- Understanding Unit Fractions Unit 6- Measurement and Time Unit 7- Understanding the Relationship Between Multiplication and Division | Unit 8- Developing Strategies for Area Unit 9- Investigating Patterns in Numbers and Operations Unit 10- Solving Real World Problems Unit 11- Using Fractions in Measurement and Data | Unit 12- Equivalent and Comparing Fractions Unit 13- Solving Problems Involving Shapes Unit 14- Demonstrating Fluency in Problem Solving |

| Reading | Unit 1- The Life of a Reader Unit 2- Reading Nonfiction to get the text | Unit 3- Uncovering the Mystery | Unit 4- Research Through Reading Unit 5- Studying Characters Across a Series | Unit 6-Testing as a Genre Unit 7- Growing Theories Within and Across Texts |
|---------|--|--|--|---|
| Writing | Unit 1- Narrative Writing Unit 2- Informational Writing | Unit 3- Narrative Writing- True Stories | Unit 4- Informational Writing Unit 5- Opinion Writing | Unit 6- Testing as a Genre - Writing Unit 7-Opinion Writing- Changing the World |

| Science | Unit 1- Introduction to Science Unit 2- Properties and Changes in Matter | | Unit 4- Earth's Materials and Processes | Unit 5- Environments and Habitats Unit 6- STEAM Extensions |
|-------------------|--|---------------------------------------|---|--|
| Social Studies | Unit 1- Map Skills Unit 2- Climate and Landforms | Unit 3- Lifestyles and Cultures | Unit 4- Changes and Effects of Geography | |