

Page-Turners & Big Ideas

Third Grade: Quarter One (Two-Way Immersion)

Spanish Literacy & Social Studies

Financial Literacy

Essential Question: Why is it important to learn about finance?

Writing Genre: Opinion

Writing Task: Students will write a blog post.

Text Titles:

Utilizing 3rd Grade Social Studies MCPS Curriculum

Key Terms: income, career, historian, primary source, secondary source, artifact, career path, needs, wants, financial decision, budgeting, charity, cost and benefits, entrepreneurship

English Literacy & Science

Organisms and Organization

Essential Question: Why are organisms different from one another?

Writing Genre: Informational

Writing Task: Students will write a fact sheet.

Text Titles:

June Peters, You Will Change The World One Day, Taino Tales: The Secret of the Hummingbird (Taino Tales), Nature did it first: engineering through biomimicry, What

Do Animal Parents Do?

Key Terms: organisms, traits, characteristics

Math 3 **Eureka Math Grade 3 Parent Roadmap**

Properties of Multiplication and Division and Solving Problems with Units of 2-5 and 10

Key Terms: array, commutative property/commutative, parentheses, row/column, unit, unknown

Place Value and Problem Solving with Units of Measure

Key Terms: addend, capacity, continuous, endpoint, gram, kilogram, liquid volume, liter, milliliter

Note: The Board of Education adopted the mathematics curriculum, "Eureka Math" by Great Minds.

These supplemental materials and these supplemental titles from HMH's Arriba La Lectura might also be included in third grade. Supplemental materials are additional approved books for teachers to use to teach a topic. Ask your child's teacher for more information about supplemental materials used in your child's classroom. If any listed instructional material conflicts with your family's sincerely held religious beliefs, you may request your child's excusal by submitting this request form. For additional information, visit our website.

Families: Put this on your refrigerator and review at home!