

## Page-Turners & Big Ideas

French One-Way Immersion | Fourth Grade: Quarter One

## French Language Arts

French Immersion programs do not utilize a single textbook as their foundation. Instead, instruction is guided by the Common Core State Standards, which serve as the framework for curriculum design and instructional planning. This approach allows teachers to integrate authentic resources, literary works, and a variety of instructional materials that support both language acquisition and content mastery. By focusing on standards and adapting resources to meet the linguistic needs of their students, rather than using a prescribed text, students develop the critical thinking, communication, and problem-solving skills necessary for academic success while advancing their proficiency in French.

#### Math 4

### **Grade 4 Parent Roadmap**

# Place Value, Rounding, and Algorithms for Addition and Subtraction

• **Key Terms:** millions, ten millions, hundred millions; ten thousands, hundred thousands; variables

# **Unit Conversions and Problem Solving with Metric Measurement**

• **Key Terms:** convert; kilometer; mass; milliliter; mixed units

#### **Multi-Digit Multiplication and Division**

• **Key Terms:** associative property; composite number; distributive property; divisible; divisor; formula; long division; partial product; prime number; remainder

#### **Math 4/5**

## Place Value, Rounding, and Algorithms for Addition and Subtraction

• **Key Terms:** millions, ten millions, hundred millions; ten thousands, hundred thousands; variables

# **Unit Conversions and Problem Solving with Metric Measurement**

• **Key Terms:** convert; kilometer; mass; milliliter; mixed units

#### **Multi-Digit Multiplication and Division**

• **Key Terms:** associative property; composite number; distributive property; divisible; divisor; formula; long division; partial product; prime number; remainder

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

#### **Social Studies**

**United States History: Pre-colonial Period - 1777** 

**Worlds Collide (1300-1650 C.E.)** 

#### **Science**

#### **Light and Sound Movement**

Students explore how energy moves and changes form through



Students review indigenous West African and Eastern North American cultures before the 1400s. They analyze the impact of European explorers in North America and describe early European settlement in the New World.

• **Key Terms:** society, politics, economy, culture, religion, Islam, West Africa, American Indian Nations, European explorers, Age of Discovery, Columbian Exchange, disease, Puritan, Catholic, charter, indentured, Protestant

Note: Social Studies standards are integrated throughout the unit. The standards are History, Civics, Peoples of the Nations and World, Economics, Geography, and Social Studies Skills.

\*\*No core instructional textbook

sound, light, heat, and electricity. They build instruments, circuits, solar ovens, and a Rube Goldberg machine to see firsthand how energy transfers and converts from one form to another.

• **Key Terms**: energy, transfer of energy, sound energy, light energy, heat/thermal energy, electrical energy, conversion of energy, circuit, Rube Goldberg Machine

\*\*No core instructional textbook

These supplemental instructional materials 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!