

## Page-Turners & Big Ideas

French One-Way Immersion | Fifth 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 5

### **Grade 5 Parent Roadmap**

#### **Place Value and Decimal Fractions**

• **Key Terms:** exponent; millimeter; thousandths

# **Multi-Digit Whole Numbers and Decimal Fraction Operations**

• **Key Terms:** conversion factor; decimal fraction; multiplier; parentheses

### **Math 5/6**

## **Multiplication and Division of Fractions and Decimal Fractions**

• **Key Terms:** decimal divisor; simplify

### Addition and Multiplication with Volume and Area

• **Key Terms:** base; bisect; cubic units; height; hierarchy; unit cube; volume of a solid

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

### **Social Studies**

#### **United States History: 1777 - Present**

## **Development of a New American Government (1787-1800** C.E.)

Students explain the purpose of the Constitution and how it established a more effective centralized government. They identify the three branches of government and their scopes of power and explain the federal, state, and local levels of government.

 Key Terms: Articles of Confederation, governing document, delegates, central government, Constitution, principles, Constitutional Convention, Great Debate, amendment, rights, Federal government, separation of powers, checks and balances

\*\*No core instructional textbook

#### Science

#### Our Neighborhood, Our Watershed

Students explore how rainwater moves across their schoolyard and neighborhood and how it affects the Chesapeake Bay. They build models, collect and test water samples, and propose actions to reduce runoff and protect the environment.

• **Key terms:** runoff, watershed, water quality, model, stormwater, environmental health, action

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

<sup>\*\*</sup>No core instructional textbook



## Page-Turners & Big Ideas

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.

<u>These</u> supplemental instructional materials might also be included in fifth 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!