# Mrs. Evens' Weekly Focus 2021-2022 August 16th -19th, 2019

### Reading/ELA:

Resources: MyView book; leveled Readers; Pearson Realize

Assessments: daily workbook book assignments, writing assignments, weekly reading assessment with writing

component

Indiana Standards: 5.SL.2.5, 5.RN.1, 5.RV.3.2, 5.RN2.2, 5.RN2.1, 5.SL2.3, 5.SL2.4, 5.RF4.6, 5.RN3.2, 5.3.2, 5.2.3.3b, 5.3.3c. 5.4a, 5.3.3a, 5.W.6.2c, 5.W.6.2c, 5.2.6.1e

Unit Theme: Collaborate with others to determine how journeys change us.

Essential Question: How do journeys change us?

Main selection: "From Path to Paper Son" Paired selection: "Louie Share Kim, Paper Son" pp. 19-29

Comprehension focus: Character and Plot; Monitor and Clarify

Research and Study Skills: Dictionary/Glossary

Conventions: Four kinds of Sentences; Sentences and Sentence Fragments; Declarative and Interrogative Sentences;

Imperative and Exclamatory Sentences; Combining Sentences: Compound Sentences

Academic Vocabulary Words: insight, passage, curious, wandered, adventure

Spelling Words (suffixes -ic, -ism, -ive): heroic, heroism, comic, atomic, kinetic, dramatic, artistic, historic, tourism, realism, organism, capitalism, federalism, secretive, defensive, deflective, executive, perspective, narrative, representative Writing Workshop: Personal Narrative

Resources: My View book; Leveled Readers: *Travel the World, Interesting Lives, Interesting Journeys, Incredible Journeys, Journey to the New World, Discovering the Ancient Maya, Flight;* Pearson Realize; vocabularycity.com;

Assessments: daily workbook book assignments, writing assignments, weekly reading assessment with writing component, vocabularycity.com

Lessons Covered: Domain-Specific words, Analyze Main Ideas and Details, Text Evidence, Opinion Academic Vocabulary: Related Words Academic Vocabulary Unit Words: insight, passage, curious, wandered, adventure

Vocabulary Words: citizens: immigration, opportunity, processing, admitted

Spelling (Suffixes -ic, ism, ive): heroic, heroism, comic, atomic, kinetic, dramatic, artistic, historic, tourism, realism, organism, capitalism, federalism, secretive, defensive, deflective, executive, perspective, narrative, representative

Word Study: Suffixes -ic, ism, ive

Read Like a Writer: Explain Text Structure

Writing Workshop: Analyze Personal Narrative, Know the Narrator, Analyze Setting and Sequence of Events, and Brainstorm a Topic, Plan Your Personal Narrative

Reading-Writing: Write for a reader- Choose a text structure, Spelling- Spell words with suffixes *ic, ism, ive,* Language & Conventions-Simple Sentences

**Student Objectives:** 

- Students will describe personal connections to a variety of sources including self-selected texts.
- Students will carry out assigned roles within a discussion group.
- Students will recognize characteristics of digital texts.
- Students will identify the challenges, opportunities, and contributions of people from various American Indian and immigrant groups.
- Students will organize and interpret information in outlines, reports, databases, and visuals, including graphs, charts, timelines, and maps.
- Students will read with purpose and understanding.
- Students will generate questions about text before, during and after reading to deepen understanding and gain information.
- Students will make connections to personal experiences, ideas in other texts, and society.
- Students will use text evidence to support an appropriate response.
- Students will determine the meaning of general academic and domain-specific words and phrases.
- Students will recognize characteristics and structures of informational text, including the central idea with supporting evidence.
- Students will explain the author's purpose and message within a text.

- Students will engage effectively in a range of collaborative discussions with diverse partners on grade 5 topics and texts, building on others' ideas and expressing their own clearly.
- Students will analyze multiple accounts of the same event or topic, noting important similarities and differences in the point of view they represent.
- Students will recognize characteristics and structures of informational text, including the central idea with supporting evidence.
- Students will text evidence to support an appropriate response.
- Students will recognize characteristics and structures of informational text, including the central idea with supporting evidence.
- Students will use listen actively to verbal messages, observe nonverbal messages, ask relevant questions, and make pertinent comments.
- Students will describe personal connections to a variety of sources, including self-selected texts.
- . Students will discuss specific ideas in the text that are important to the meaning.

#### **Indiana Standards:**

- 5.SL.2.3 Reflect on and contribute to ideas under discussion by drawing on readings and other resources.
- 5.SL.2.4 Establish and follow agreed-upon rules for discussion.
- 5. SL.2.5Review the key ideas expressed and draw conclusions in reference to information and knowledge gained from the discussions.
- **5.RN.1** Read and comprehend a variety of nonfiction within a range of complexity appropriate for
- grades 4-5. By the end of grade 5, students interact with texts proficiently and independently.
- 5.RN.2.2 Determine two or more main ideas of a text and explain how they are supported by key details; summarize the text.
- 5.RN.3.2 Compare and contrast the organizational structure of events, ideas, concepts, or information in two or more texts.
- 5.RV.3.2 Determine the meaning of general academic and content-specific words and phrases in a nonfiction text relevant to a fifth grade topic or text.
- **5.RF.4.6** Use knowledge of all letter-sound correspondences, syllabication patterns, and morphology (e.g., *roots and affixes*) to read accurately unfamiliar multi-syllabic words in context.
- **5.RL.3.2** Describe how a narrator's or speaker's point of view influences how events are portrayed.
- 5.W.3.3a Develop the exposition (e.g., describe the setting, establish the situation, introduce the narrator and/or characters).
- 5.W.3.3b Develop an event sequence (e.g., conflict, climax, resolution) that unfolds naturally, connecting ideas and events using transitions.
- 5.W.4a Generate a draft by developing, selecting and organizing ideas relevant to topic, purpose, and genre; revise to improve writing, using appropriate reference materials (e.g., quality of ideas, organization, sentence fluency, word choice); and edit writing for format and standard English conventions.
- 5.W.6.1e Usage Writing correctly simple, compound, and complex declarative, interrogative, imperative, and exclamatory sentences, using correlative conjunctions (e.g., either/or, neither/nor). 5.W.6.2c Spelling Applying correct spelling patterns and generalizations in writing.

### Math:

enVision 2.0 Lessons 1.1 to 1.5

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- □ Students will read and write whole numbers using standard form, expanded form, and number names.
- $f \Box$  Students will represent decimals to thousandths as fractions and fractions with denominators of 1,000 as

### decimals.

- Students will read and write decimals through thousandths in different ways.
- Students will use place value to compare decimals through thousandths.

Project-Based Learning: Math and Science Project Topic 1 page 1 Pollinating Insects (can research at school)

Math vocabulary: Exponent, Power, Base, Value, Expanded form, Thousandths, Equivalent decimals Centers /Small Group work;

Indiana Standards 5.NS.1; 5.NS.2, 5.NS.3, 5.NS.4, 5. PS1, PS2, P3, PS4, PS5, PS6, PS7, PS8 Students will:

#### **Content Standards:**

- 5. NS.4 Explain patterns in the number of zeros of the product when multiplying a number by powers of 10, and explain the patterns in the placement of the decimal point when a decimal is multiplied or divided a power of 10. Use whole-number exponents to denote powers of 10.
- 5. NS.3 Recognize the relationship that in a multi-digit number, a digit in one place represents 10 times as much as it represents in the place to its right, and inversely, a digit in one represents 1/10 of what it represents in the place to its
- 5. NS1 Use a number line to compare and order fractions, mixed numbers, and decimals to thousandths. Write results using >, =, and < symbols.
- 5. NS2 Explain the different interpretations of fractions, including: as parts of a whole, parts of a set, division of whole numbers by whole numbers.
- 5. NS5 Use place value understanding to round decimal numbers up to thousandths to any given place value.

## **Process Standards:**

- PS 1 Make sense of problems and persevere in solving them.
- PS 2 Reason abstractly and quantitatively.
- PS 3 Construct viable arguments and critique the reasoning of others.
- PS 4 Model with mathematics.
- PS 5 Use appropriate tools strategically.
- PS 6 Attend to precision.
- PS 7 Look for and make use of structure.
- PS 8 Look for and express regularity in repeated reasoning.

Resources: enVision workbook, activities on Lenovo Thinkpad

Assessment: daily practice, problem solving activity, fact mastery; Daily Review (on Thinkpad), Today's Challenge; Quick Check;

## **Social Studies:**

Science this week

### **Science**

#### Chapter

1: Properties of Matter

### Students will:

- Use models to investigate that matter is made up of particles that are too small to be seen.
- Compare and contrast solids, liquids, and gases by using their basic properties.
- observe and measure properties and states of matter and will identify phase changes.
- •investigate properties of solutions and will provide evidence for whether mixtures can be separated based on the properties of their parts.
- will observe and compare physical and chemical changes and will analyze how these changes are affected by temperature.

**Essential Questions:** 

What makes up matter?

How can matter be described?

What are solids, liquids, and gases?

What are mixtures and solutions?

How does matter change?

**Vocabulary:** atom, atomic theory, chemical change, compound, gas, liquid, mass, mixture, molecule, physical change, solid, solution, temperature, volume

#### **Resources:**

Pearsonrealize.com, (leveled Readers), Indiana Interactive Science

### **Textbook**

## **Assessments:**

student worksheet, experiments, Dinah Zike foldable; Unit 1 Test

Indiana

**Core Standards:** 

- 5.PS.1 Describe and measure the volume and mass of a sample of a given material.
- 5.PS.2 Demonstrate that regardless of how parts of an object are assembled the mass of the whole object is identical to the sum of the mass of the parts; however, the volume can differ from the sum of the volumes. (Law of Conservation of Mass)
- 5.PS.3 Determine if matter has been added or lost by comparing mass when melting, freezing, or dissolving a sample of a substance. (Law of Conservation of Mass)
- 5.PS.4 Describe the difference between weight being dependent on gravity and mass comprised of the amount of matter in a given substance or material.