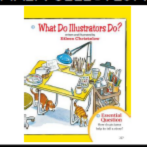


MAIN SELECTION



ESSENTIAL QUESTION

How do pictures help to tell a story?

COMPREHENSION

TARGET SKILL:

–Text and Graphic Features –Sequence of Events

TARGET STRATEGY:

Analyze/Evaluate

PHONICS

Three-Letter Clusters (scr, spr, str, thr)

GRAMMAR

Verb Tenses

FLUENCY

Expression

SPELLING WORDS

three throw scrap street scrape spring spray thrill threw scream strong strange scratch

WRITING

Opinion Writing: Opinion Paragraph Focus Trait: Purpose

VOCABULARY

tracing imagine illustrate scribbles sketches research textures tools

Math

Cumulative 5

LESSON 28

LESSON OBJECTIVE(S)/GOALS

- 1. Use manipulatives to model subtracting across zeros.
- 2. Solve problems that involve subtracting across zeros using pencil and paper.
- 3. Understand the connection between place value and regrouping across zeros.

LESSON 29

LESSON OBJECTIVE(S)/GOALS

- 1. Use words and symbols to name fractions.
- 2. Write given coin amounts as a fraction of a dollar.
- 3. Name the fraction of a figure that is shaded.
- 4. Draw a picture to represent a given fraction.

LESSON 30

LESSON OBJECTIVE(S)/GOALS

- 1. Round numbers to the nearest ten or hundred to estimate sums and differences.
- 2. Use estimation to approximate results in real-world situations.
- 3. Select and use addition or subtraction to solve a story problem.

INVESTIGATION 3

LESSON OBJECTIVE(S)/GOALS

- 1. Collect, record, and organize data to create a pictograph.
- 2. Display data on pictographs for which each picture represents more than one object.
- 3. Interpret pictographs for which each picture represents more than one object.