

MAIN SELECTION



ESSENTIAL QUESTION

Why are safety rules important?

COMPREHENSION

LESSON 15

TARGET SKILL:

–Understanding Characters –Formal & Informal Language

TARGET STRATEGY:

Infer/Predict

PHONICS

Words with er, ir, ur, or

GRAMMAR

Verb Tenses

FLUENCY

Expression

SPELLING WORDS

nurse curly
work dirt
shirt third
hurt worry
first turn
word stir
serve firm

WRITING

Informative Writing: Draft an Explanatory Essay Focus Trait: Elaboration

VOCABULARY

anxiously
degrees
tense
ingredients
recommended
remarked
festive
cross

Lesson 61

LESSON OBJECTIVE(S) GOALS

- Use square numbers of objects to make square patterns.
- Learn multiplication facts for square numbers through 12 x 12.
- Identify the pattern of square numbers on a multiplication table.
- Write a multiplication fact represented by a given array.

Lesson 62

LESSON OBJECTIVE(S) GOALS

- Explain the difference between a shape's perimeter and its area.
- 2. Use square units to measure area.
- Draw rectangles on a grid and determine their areas.
- Multiply the length and width of a rectangle to find its area in square units.

Lesson 63

LESSON OBJECTIVE(S) GOALS

- Use multiplication to find areas measured in square feet and square yards.
- Create a scale drawing of a rectangular surface on grid paper to find its area in square feet or square yards.
- 3. Find the number of square feet in one square yard.

Lesson 64

LESSON OBJECTIVE(S) GOALS

- Identify patterns in the 9s facts on the multiplication table.
- Learn different methods to practice the 9s facts.
- Apply 9s multiplication facts to convert square yards to square feet.

Lesson 65

LESSON OBJECTIVE(S) GOALS

- Identify right angles, acute angles, and obtuse angles.
- Use proper vocabulary such as "vertex" and "side" to describe attributes of the angles.
- Model actue, right, and obtuse angles using concrete objects.