



Teacher Copy — includes the Answer Key & Teacher Guide. Do not distribute to students.

UNIT 5 • STANDARD 6.GR.1

Apply Area Concepts to Solve Problems

Lesson 5-4 • Teacher Copy

Name: _____

Date: _____

Class: _____



TODAY'S OBJECTIVES

Content Objective: I can find the area of a composite figure by decomposing it into basic shapes, including a regular polygon split into triangles, and adding or subtracting the areas.

Language Objective: I can explain my steps using the words composite figure, decompose, add, and subtract.



See **Learn It** for the explanation and worked examples, and the **Vocab** tab for the words. These are your notes to fill in and keep.



Fill in each blank as we go. Use the Word Bank to help you.



WORD BANK — FILL EACH BLANK WITH THE BEST WORD

Composite Figure

Decompose

Add

Subtract

Formula



Tap any word to see its meaning and a picture.

1

A shape made of two or more basic shapes combined is a

2

To break a composite figure into basic shapes is to
it.

3

To find the total area of separate parts, I
their
areas.

4

To find the area of a shape with a piece removed, I
the missing part's area.

5

A math rule written with symbols is a

Write About the Math

How much will the carpet cost?

¿Cuánto costará la alfombra?

Say your answer to a partner first. Then write it, using at least two of these words:

☐ **Composite Figure**
Figura compuesta

☐ **Decompose**
Descomponer

☐ **Add**
Sumar

☐ **Subtract**
Restar

☐ **Formula**
Fórmula

Model: We decompose the L-shape because we already know how to find a rectangle's area. — Students explain that the L-shape is hard to measure directly, so breaking it into two rectangles lets them use $A = l \times w$ on each piece and add the results.

Start

Complete the frames. Use the word bank.

Completa las oraciones. Usa el banco de palabras.

• The top area is ____ sq ft and the stem area is ____ sq ft. Total = ____ + ____ = ____ sq ft. Cost = ____ x \$5 = \$ ____.

• My answer is ____ because ____.

Mi respuesta es ____ porque ____.

Build

Write two connected sentences. Use because, so, or but.

Escribe dos oraciones conectadas. Usa porque, entonces o pero.

• My claim is ____.

Mi afirmación es ____.

• My evidence is ____, so ____.

Mi evidencia es ____, entonces ____.

Explain

Write a claim, give math evidence, and explain your reasoning.

Escribe una afirmación, da evidencia matemática y explica tu razonamiento.

☐ I answered the question.

☐ I used math evidence: numbers, an equation, or a model.

☐ I used at least two math words.

Writing Guide — Teacher Copy

- The answer to the math question is correct.
- The evidence is real lesson mathematics (numbers, equation, or model), not restated claim.
- The support level changed the language scaffolding, never the mathematical expectation.

Answer Key & Teacher Guide

1. **Notes 1:** Composite Figure
2. **Notes 2:** Decompose
3. **Notes 3:** Add
4. **Notes 4:** Subtract
5. **Notes 5:** Formula
6. **Watch for this mistake:** *A common mistake in Area of Composite Figures is adding every piece even when a piece has been cut out of the figure. For a 10 ft by 8 ft rectangle with a 3 ft by 2 ft rectangular notch cut from one corner, students compute the full rectangle $10 \times 8 = 80$ sq ft and stop, or they add the notch instead of removing it ($80 + 6 = 86$ sq ft) instead of subtracting it: $80 - (3 \times 2) = 80 - 6 = 74$ sq ft. Before submitting, check whether each piece is part of the figure (add it) or missing from the figure (subtract it).*
7. **Try It 1:** D. 75 sq ft — *First rectangle = $9 \times 6 = 54$ sq ft. Second rectangle = $7 \times 3 = 21$ sq ft. Joined L-shape, so add: $54 + 21 = 75$ sq ft.*
8. **Try It 2:** B. 172 sq ft — *Large rectangle = $16 \times 12 = 192$ sq ft. Cutout closet = $5 \times 4 = 20$ sq ft. A piece is removed, so subtract: $192 - 20 = 172$ sq ft.*