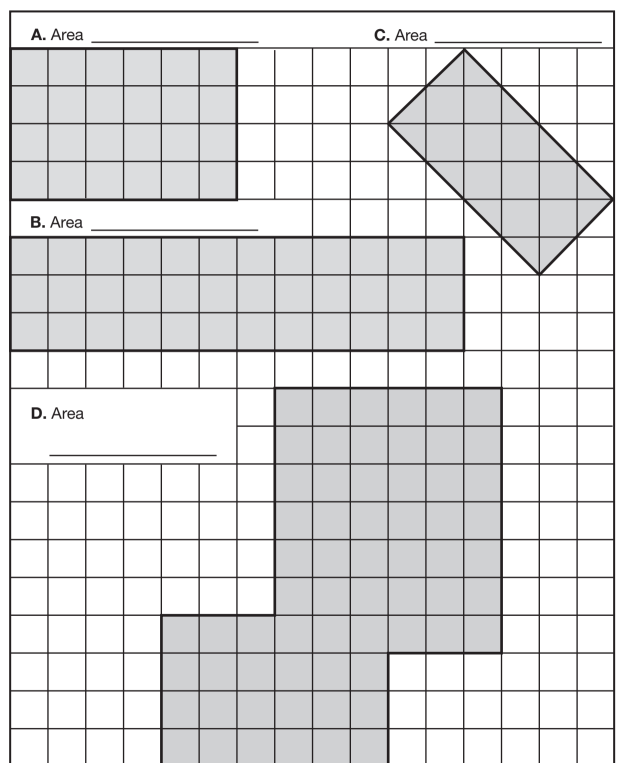
Strategies to Find Area

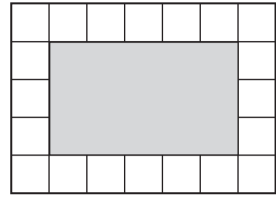
1. Use two methods to find the area of each shape. Share your strategies. The area of each small square is 1 square centimeter.



Area Problems

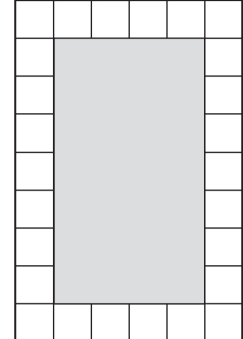
2. Find the area of each shaded shape. You can use a ruler when needed. Write a number sentence that shows what you did to find the area.

A.



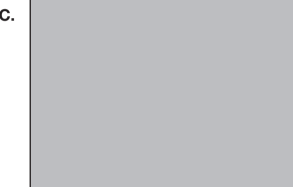
Area _____

В.



Area ____

C.



Area _____

D.

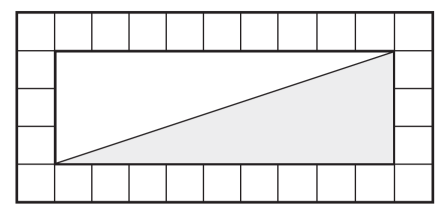
E.



Area ____

Area

3. Show how to find the area of the shaded triangle.

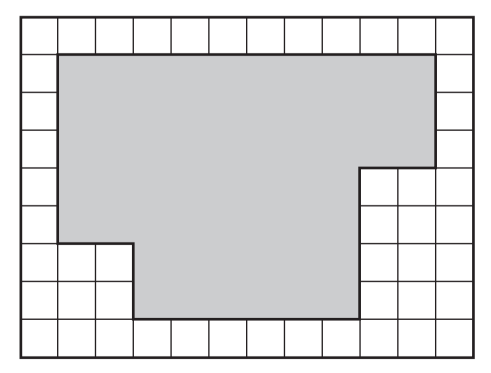


A. Find the area of the shaded triangle and white triangle together.

Area _____

B. Find the area of one triangle.

4. Show how to find the area of the shaded shape.

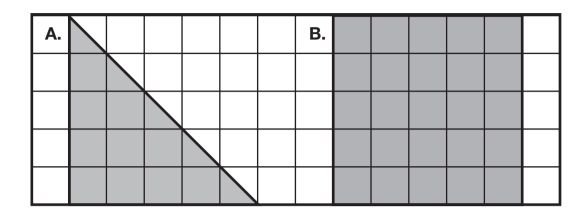


Area _____

169

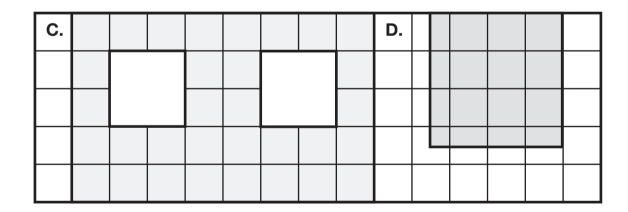
Check-In: Question 5

5. Show and tell how to find the area of each shape.



Area _____

Area _____



Area _____

Name	Data
Name	Date

Strategies to Find Area Check-In: Question 5 Feedback Box	Expectation	Check In	Comments
Solving multistep problems using addition, subtraction, multiplication, and division.	E7		
Using multiplication and division strategies to find the area of rectangles or shapes based on rectangles.	E8		

	Yes	Yes, but	No, but	No
MPE2. Find a strategy. I choose good tools and an efficient strategy for solving the problem.				
MPE5. Show my work. I show or tell how I arrived at my answer so someone else can understand my thinking.				
MPE6. Use labels. I use labels to show what numbers mean.				