## **Combine More Shapes**

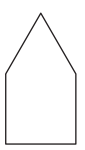
Circle two shapes that can combine to make the shape on the left.

I.





2.









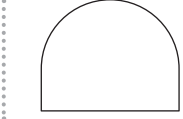
## Problem Solving (Regal)



**3.** Draw lines to show how the shapes on the left combine to make the new shape.







4. Praw two shapes. Then draw what they would look like if you put them together to make a new shape.

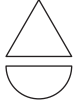
## **Lesson Check** (1.G.A.2)

I. Circle the shapes that can combine to make this new shape.











## Spiral Review (1.MD.C.4)

Use the picture graph to answer each question.

Our Favorite Activity						
Swimming	7	>6	4			
Dancing Dancing	2	94	94	9		
• Drawing	7	9	2	2	7	SX.

Each  $\frac{1}{2}$  stands for I child.

2. How many more children chose



\_\_\_\_ more children

3. How many children chose and §



\_\_\_ children