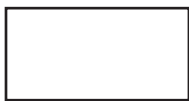


# Identifying Two-Dimensional Figures

TAKS Objective 1  
TEKS 1.6A

Solve. Draw a picture to help.

1. Alex has **1** rectangle.  
How many corners does his plane figure have?



\_\_\_\_\_ corners

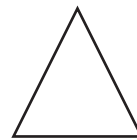
3. Becky has **2** squares.  
How many corners do her plane figures have in all?

\_\_\_\_\_ corners

5. Abby has **5** circles and **3** triangles.  
How many sides do her plane figures have in all?

\_\_\_\_\_ sides

2. Sara has **1** triangle.  
How many sides does her plane figure have?



\_\_\_\_\_ sides

4. Eli has **2** circles.  
How many sides do his plane figures have in all?

\_\_\_\_\_ sides

6. Mandy has **2** triangles and **2** rectangles.  
How many corners do her plane figures have in all?

\_\_\_\_\_ corners