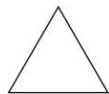
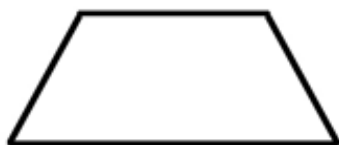
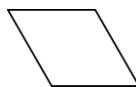


### Geometric Shapes Review

1. Julie wants to cover the trapezoid with 2 shapes. How many of each shape does she need to make the trapezoid?

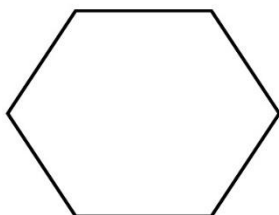


\_\_\_\_\_

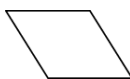


\_\_\_\_\_

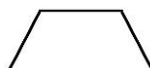
2. Fred wants to cover the hexagon with 3 shapes. How many of each shape does he need to make the hexagon?



\_\_\_\_\_

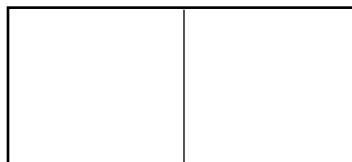


\_\_\_\_\_



\_\_\_\_\_

3. Sally made a new shape by putting 2 shapes together. Write what shape Sally made.

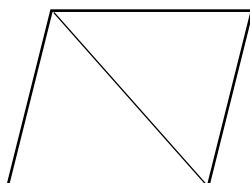


Sally made a \_\_\_\_\_.

What two shapes did Sally use to make the new shape?

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_


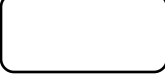

4. Josh made a new shape by putting 2 shapes together. Write what shape Josh made.

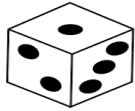


Josh made a \_\_\_\_\_.

What two shapes did Josh use to make the new shape?

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_



5. If you put these faces together     
which real life object could you make. Circle the object.

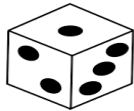


Name the three-dimensional shape and explain your reasoning.

I know it is a \_\_\_\_\_,

because \_\_\_\_\_

6. If you put these faces together    
which real life object could you make. Circle the object.



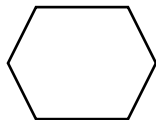
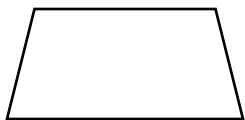
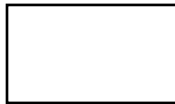
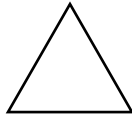
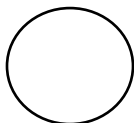
Name the three-dimensional shape and explain your reasoning.

I know it is a \_\_\_\_\_,

because \_\_\_\_\_

7. Draw a composite shape below, something from real life, using ONLY 2 shapes from below. Label your composite shape.

Use 2 shapes from this box



→ To draw a composite shape in this box

My composite shape is a \_\_\_\_\_.