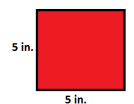
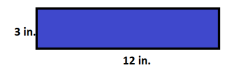
Comparing Areas of Polygons

In this worksheet, we will practice comparing the area of polygons.

For example, which polygon has a larger area?



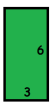


The red square has an area of 25 in2. The blue rectangle has an area of 36 in2.

So, the blue rectangle has the larger area.

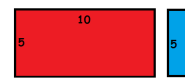
Exercise Questions:

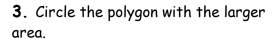
1. Circle the polygon with the larger area.



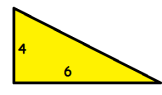


2. Circle the polygon with the larger area.

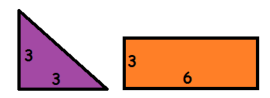




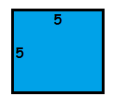


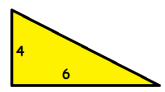


4. Circle the polygon with the smaller area.

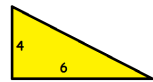


5. Circle the polygon with the smaller area.





6. Circle the polygon with the smaller area.





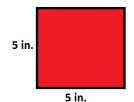


Answer Key

Comparing Areas of Polygons

In this worksheet, we will practice comparing the area of polygons.

For example, which polygon has a larger area?





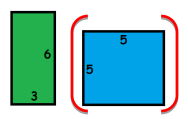
The red square has an area of 25 in 2.

The blue rectangle has an area of 36 in 2.

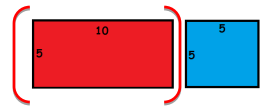
So, the blue rectangle has the larger area.

Exercise Questions:

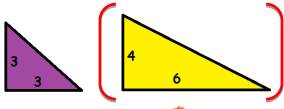
1. Circle the polygon with the larger area.



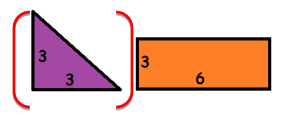
2. Circle the polygon with the larger area.



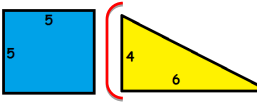
3. Circle the polygon with the larger area.



4. Circle the polygon with the smaller area.



5. Circle the polygon with the smaller area.



6. Circle the polygon with the smaller area.

