

# 14-1

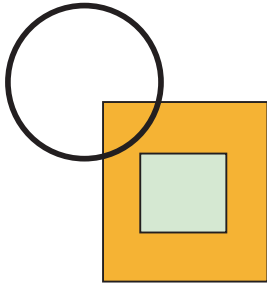
## How to Compare (Extent)

### Which is Larger? (1)

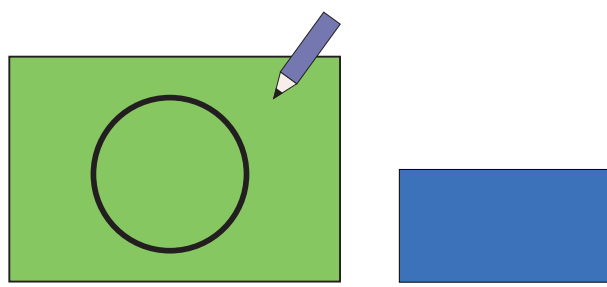
#### Example

Compare the size of the four-sided shapes.  
Circle the larger one.

1

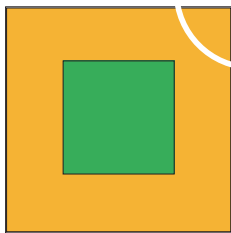


2

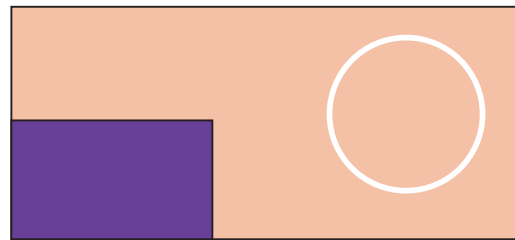


Compare the size of the four-sided shapes.  
Circle the larger one.

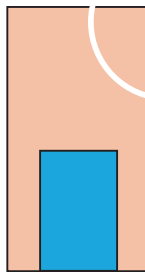
1



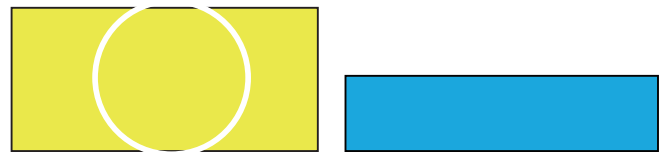
2



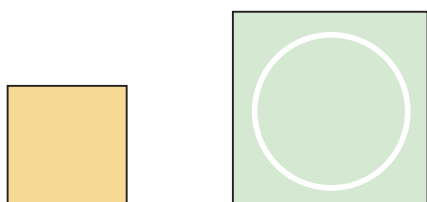
3



4



5




6

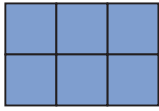


# 14-2


## How to Compare (Extent)

### Which is Larger? (2)

**Example 1** Count the number of  that fill the shapes.

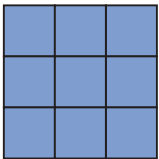


The number is



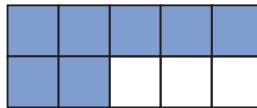
**1** Count the number of  that fill the shapes.

**1**





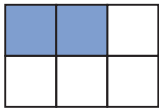
The number is

**2**



The number is



**Example 2** Count the number of  and  .  
Which extent is larger? Circle the larger one.





The number of  is

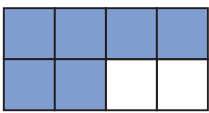
The number of  is



The extent of  /   is larger.

**2** Count the number of  and  .  
Which extent is larger? Circle the larger one.

**1**



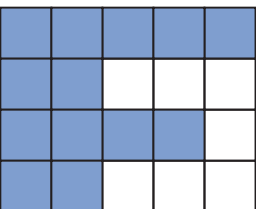
The number of  is



The number of  is

The extent of   /   is larger.

**2**



The number of  is



The number of  is

The extent of   /   is larger.

# 14-3

## How to Compare (Extent)

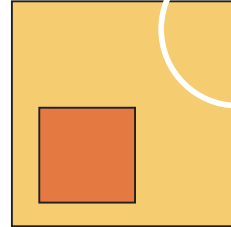
### Review

**1** Compare the size of the four-sided shapes. Circle the larger one.

1



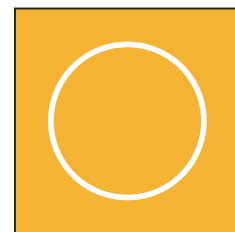
2





3

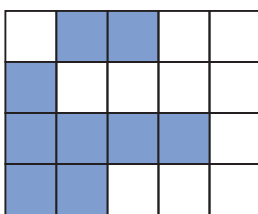



4






**2** Count the number of  and . Which extent is larger? Circle the larger one.

1

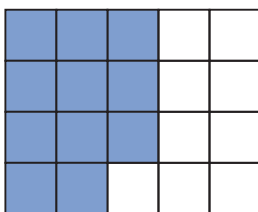



The number of  is


The number of  is

The extent of  /  is larger.


2



The number of  is

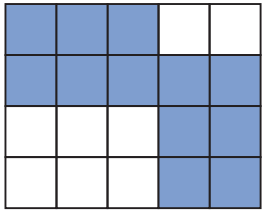
The number of  is

The extent of  /  is larger.

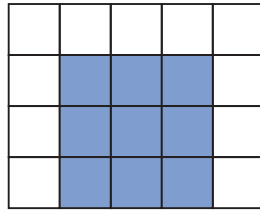
**3** Count the number of  .  
Which extent is larger?

**1**

(a)



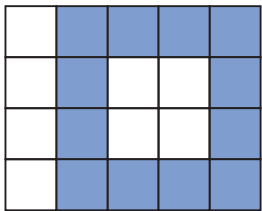
(b)



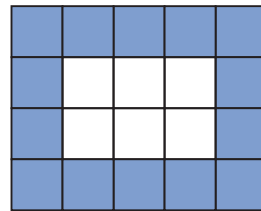
The extent of  is larger.

**2**


(a)

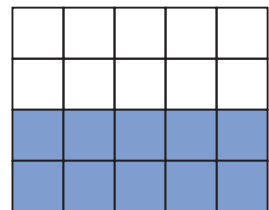


(b)

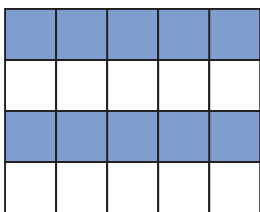


The extent of  is larger.

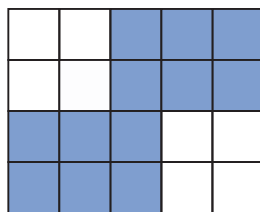
**4** The right figure has 10  .  
Which extent is the same as the right?



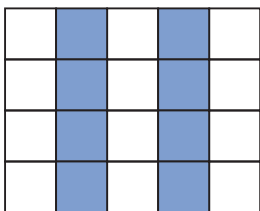
(a)



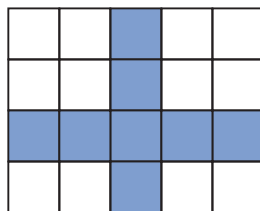
(b)



(c)



(d)



The extent of  is the same.