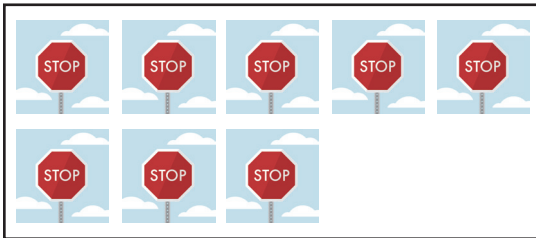
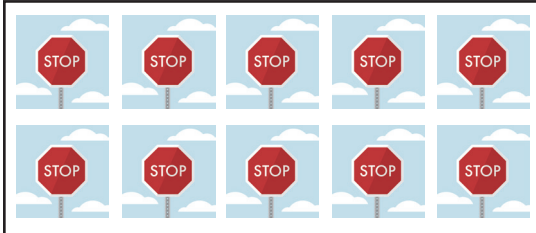
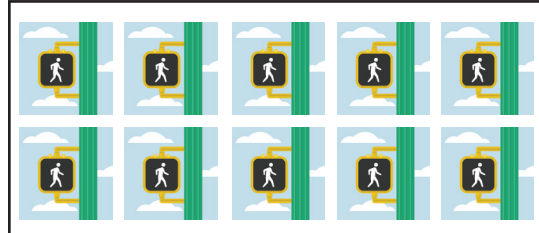


Name: \_\_\_\_\_

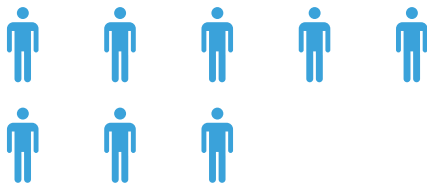
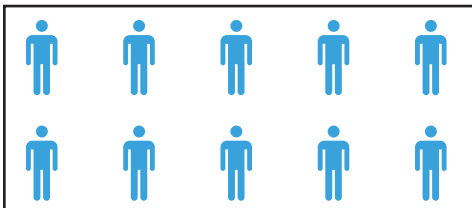
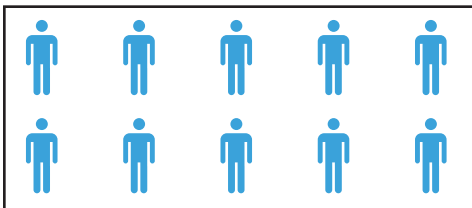
**Instructions:** Count the survival signs then trace the number on the line.



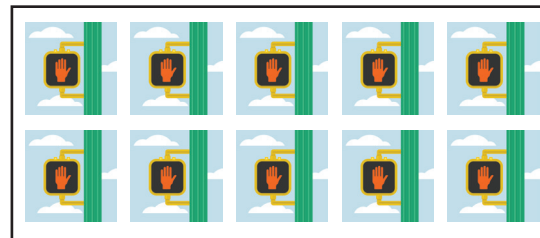
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



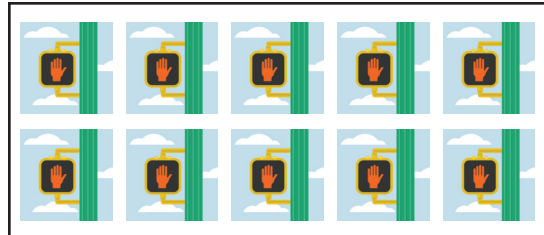
\_\_\_\_\_

Name: \_\_\_\_\_

**Instructions:** Count the survival signs then trace the number on the line.

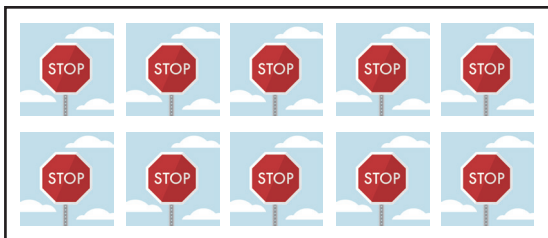


\_\_\_\_\_

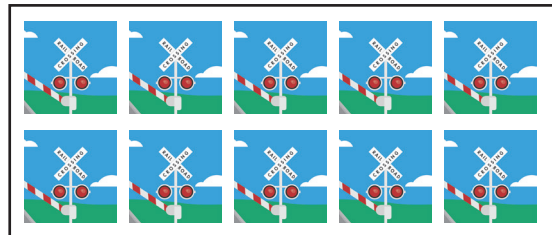
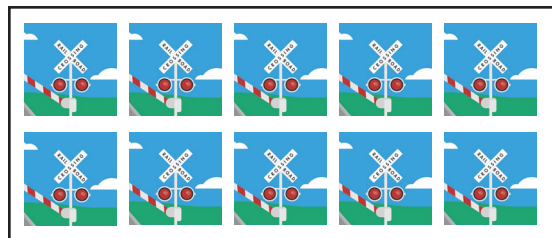


\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

Name: \_\_\_\_\_



**Instructions:** James is helping his teacher clean up the materials from the activity. Help James by adding up the signs.

+

=

+

=

+

=

+

=

Name: \_\_\_\_\_



**Instructions:** James is helping his teacher clean up the materials from the activity. Help James by adding up the signs.

+

=

+

=

+

=

+

=

Name: \_\_\_\_\_



**Instructions:** James is helping his teacher clean up the materials from the activity. Help James by adding up the signs.

+

=

+

=

+

=

+

=

Name: \_\_\_\_\_



**Instructions:** James is helping his teacher clean up the materials from the activity. Help James by adding up the signs.

+

=

+

=

+

=

+

=

Name: \_\_\_\_\_



**Instructions:** James is helping his teacher clean up the materials from the activity. Help James by adding up the signs.

+

=

+

=

+

=

+

=

Name: \_\_\_\_\_



**Instructions:** James is helping his teacher clean up the materials from the activity. Help James by adding up the signs.

+

=

\_\_\_\_\_

+

=

\_\_\_\_\_

+

=

\_\_\_\_\_

+

=










































\_\_\_\_\_



# **Instructions:**

Cut out the pictures, count the survival signs, and glue in order.

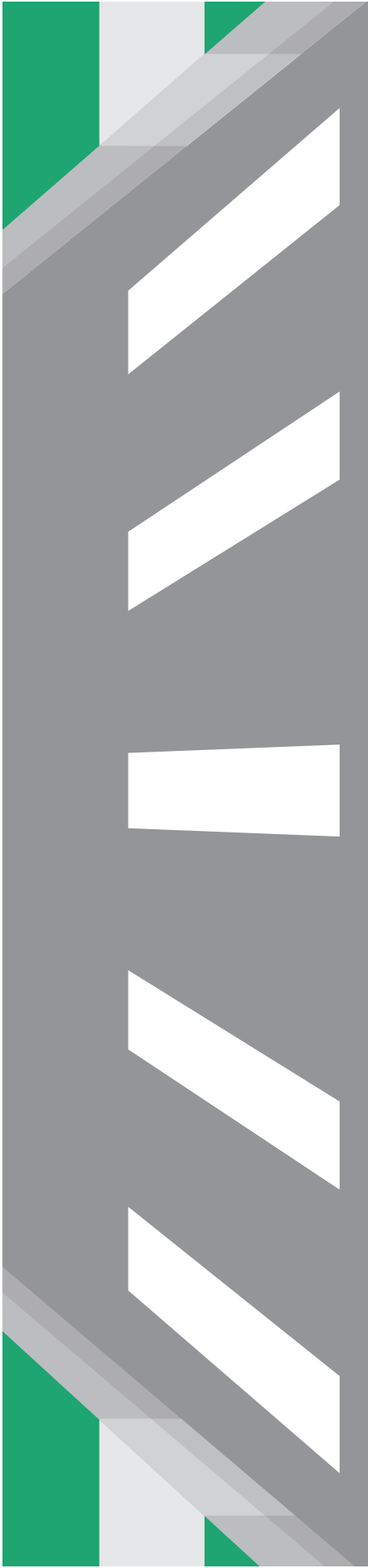


 	    	        	     	     	  	     	   
---	---	---	---	---	---	---	---

Name: \_\_\_\_\_

**Instructions:**

Cut out the pictures, count the survival signs, and glue in order from 1-5.



1	2	3	4	5

Name: \_\_\_\_\_

**Instructions:**

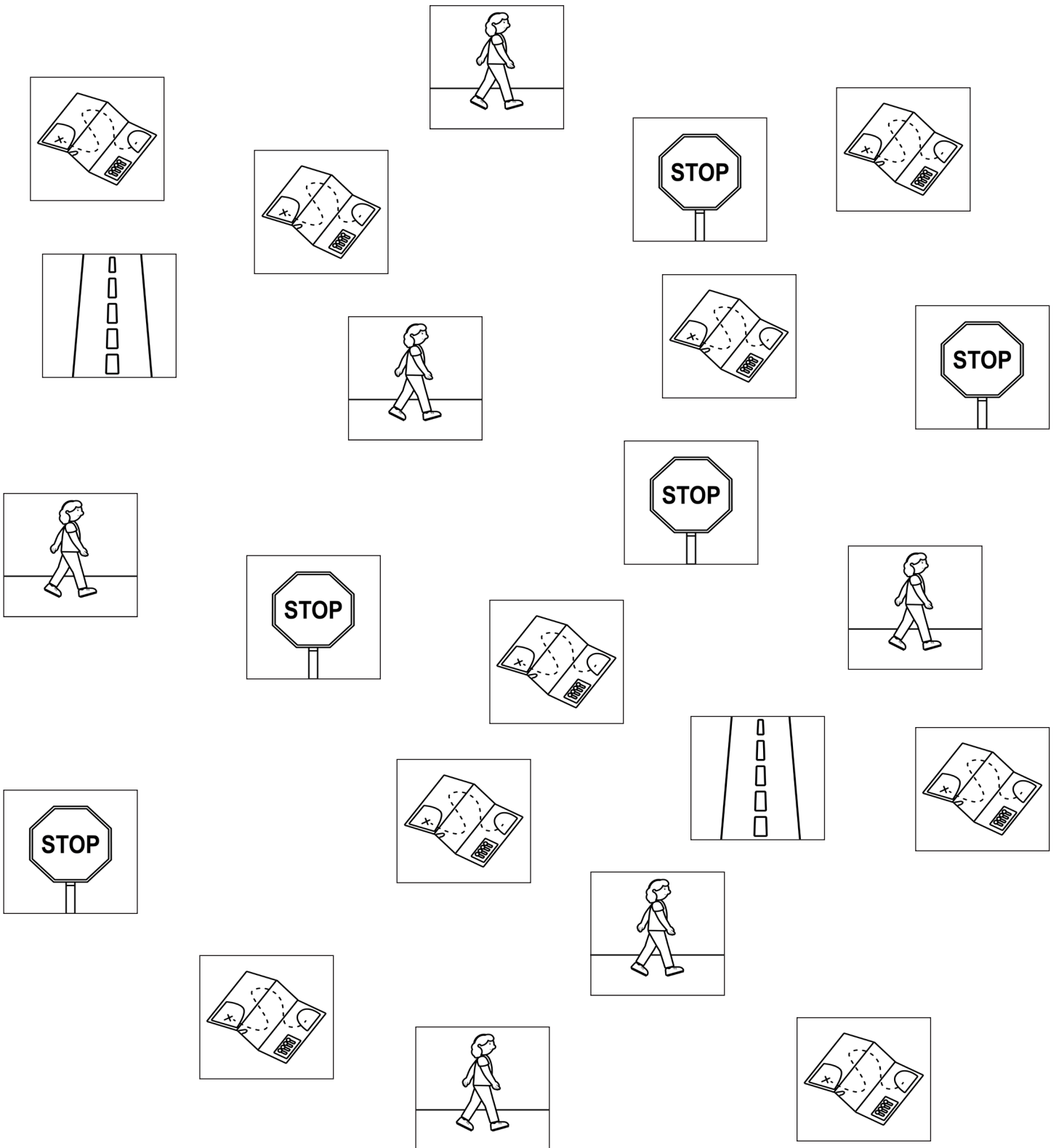
Cut out the pictures, count the survival signs, and glue in order from 6-10.



6	7	8	9	10

Name: \_\_\_\_\_


**Instructions:** Count the pictures.




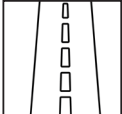
Name: \_\_\_\_\_


Instructions: 1. Write the number of pictures in the table 2. Answer the questions

Picture	How many of each picture?
Walk	
Map	
Road	
Stop	

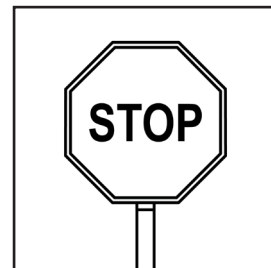
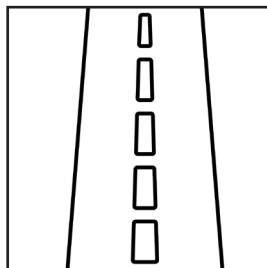
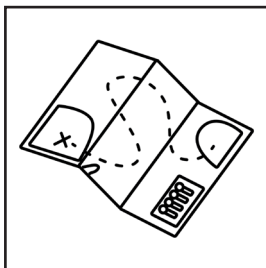
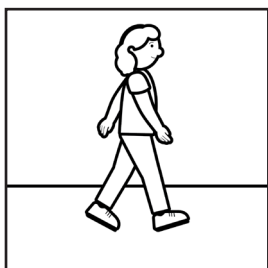
1. How many  are there? \_\_\_\_\_

2. How many  are there? \_\_\_\_\_

3. How many  are there? \_\_\_\_\_

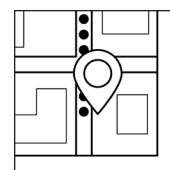
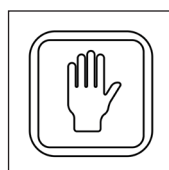
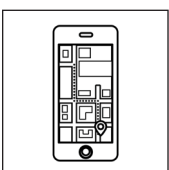
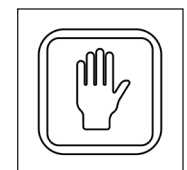
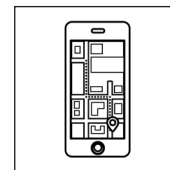
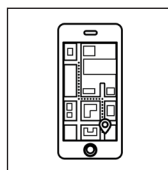
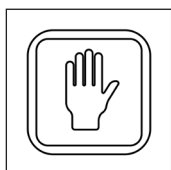
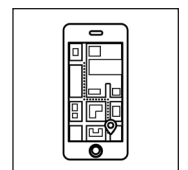
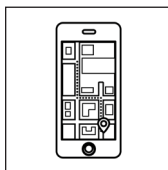
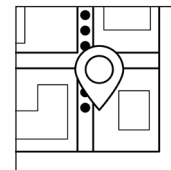
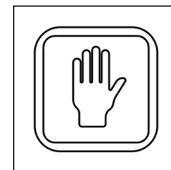
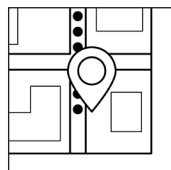
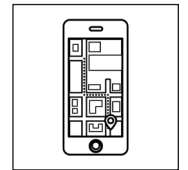
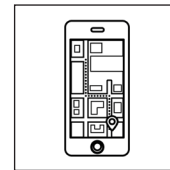
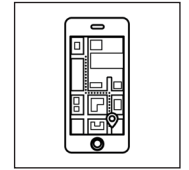
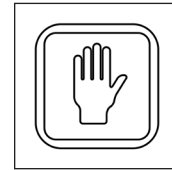
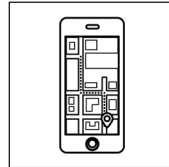
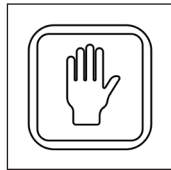
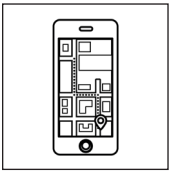
4. How many  are there? \_\_\_\_\_

Circle the picture that has the **MOST**



Name: \_\_\_\_\_

**Instructions:** Count the pictures.

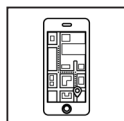


Name: \_\_\_\_\_

Instructions: 1. Write the number of pictures in the table 2. Answer the questions

Picture	How many of each picture?
Route	
Walk Signal	
Don't Walk Signal	
Destination	

1. How many



are there? \_\_\_\_\_

2. How many



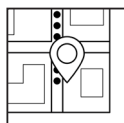
are there? \_\_\_\_\_

3. How many



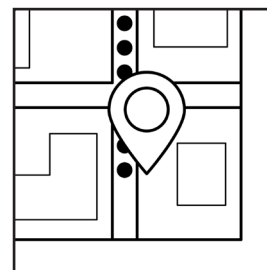
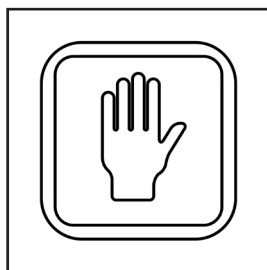
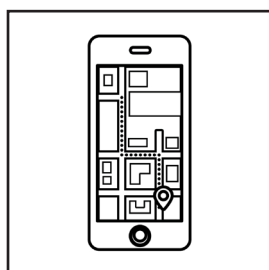
are there? \_\_\_\_\_

4. How many



are there? \_\_\_\_\_

Circle the picture that has the **FEWEST**



Name: \_\_\_\_\_

**Instructions:** 1. Count the pictures 2. Answer the questions

**EXAMPLE**



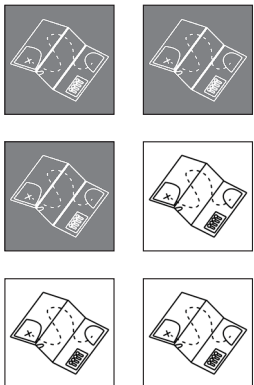
How many **walk signals** are **GRAY**?

3

How many **walk signals** are there **total**?

6

I.



How many **maps** are **GRAY**?

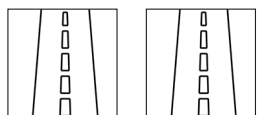
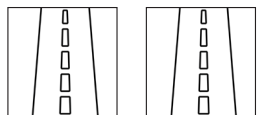
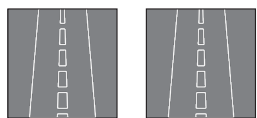
How many **maps** are there **total**?



Name: \_\_\_\_\_

**Instructions:** 1. Count the pictures    2. Answer the questions

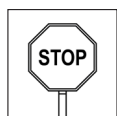
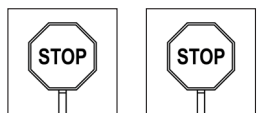
1.



How many **roads** are **GRAY**?

How many **roads** are there **total**?

2.



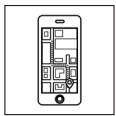
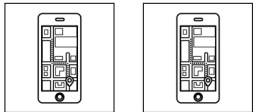
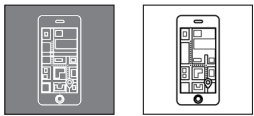
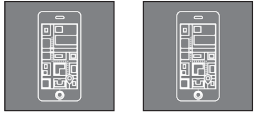
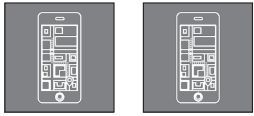
How many **stop signs** are **GRAY**?

How many **stop signs** are there **total**?

Name: \_\_\_\_\_

**Instructions:** 1. Count the pictures 2. Answer the questions

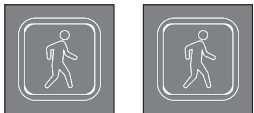
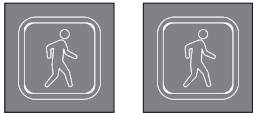
1.



How many **routes** are **GRAY**?

How many **routes** are there **total**?

2.



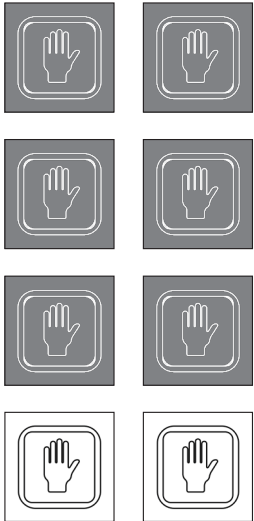
How many **walk signals** are **GRAY**?

How many **walk signals** are there **total**?

Name: \_\_\_\_\_

**Instructions:** 1. Count the pictures 2. Answer the questions

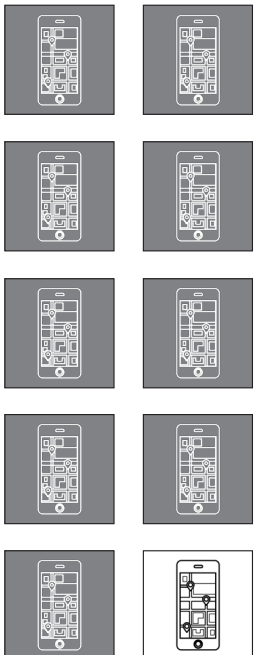
**1.**



How many **don't walk signals** are **GRAY**?

How many **don't walk signals** are there **total**?

**2.**



How many **GPS** are **GRAY**?

How many **GPS** are there **total**?