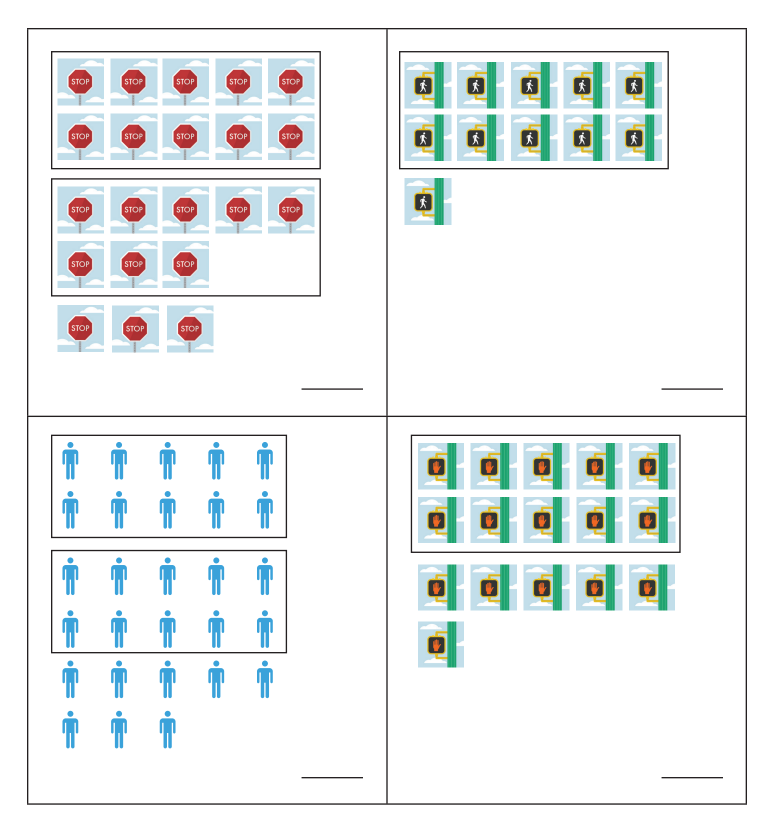
Instructions: Count the survival signs then trace the number on the line.



Independent Work-Math: Counting Survival Signs

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

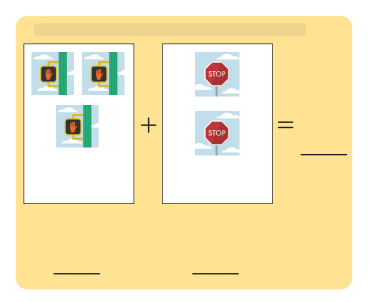
STOP STOP STO STO STOP STOP STOF STOF STOP STOP STOP STOP

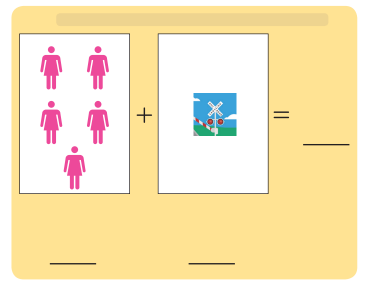
Name: _____

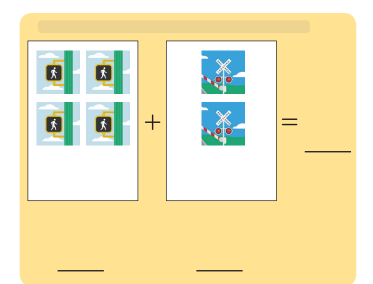
Advanced - Worksheet 3.4 A-MATH

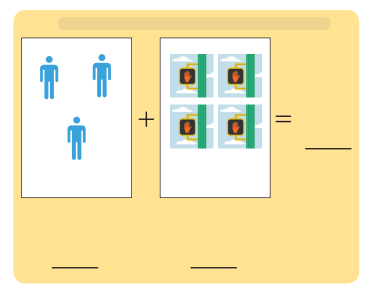
Name: _____





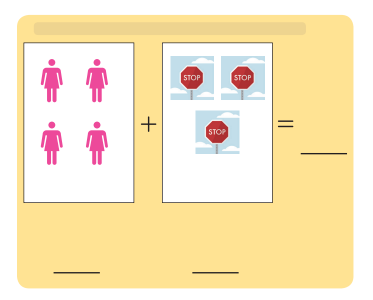


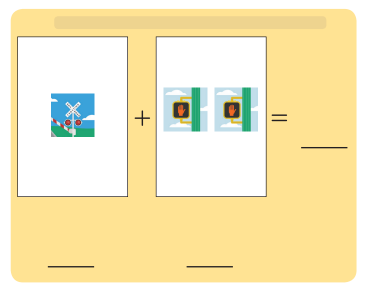


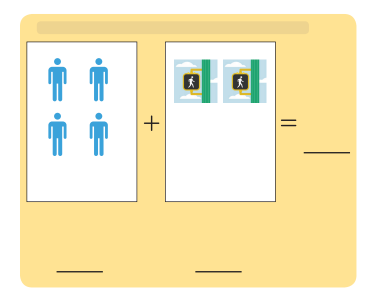


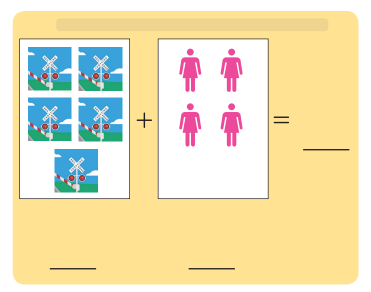


Instructions: James is helping his teacher clean up the materials from the activity. Help James by adding up the signs.



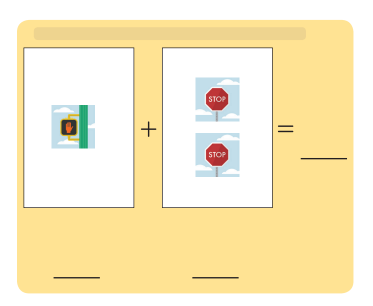


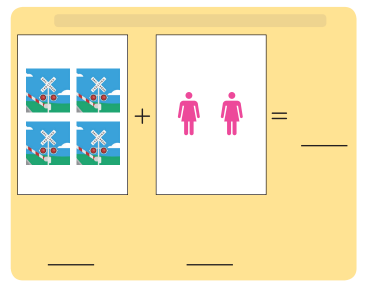


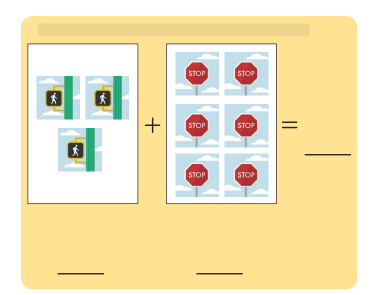


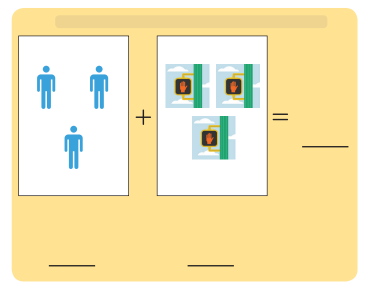
© Star Autism Support 2016. LINKS: Crossing the Street



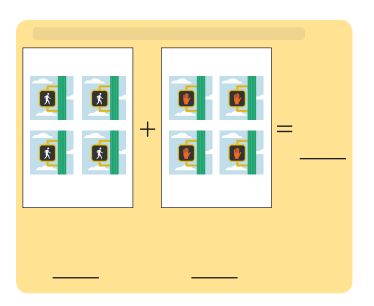


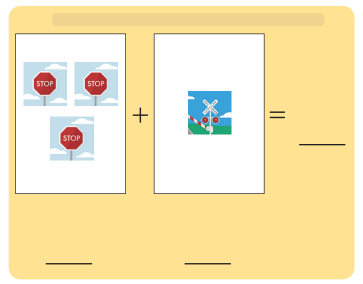


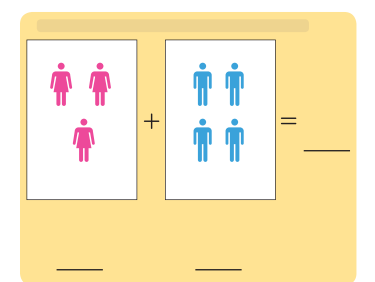


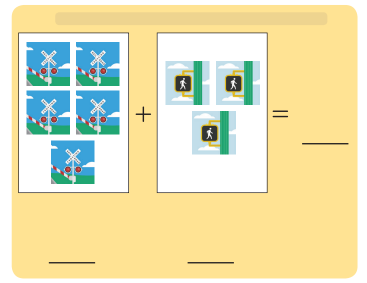




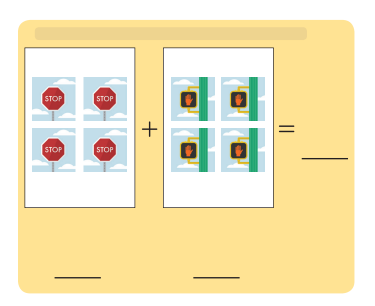


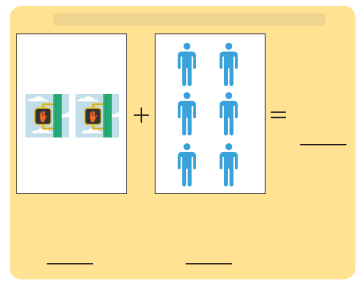


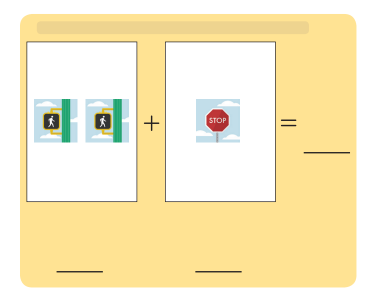


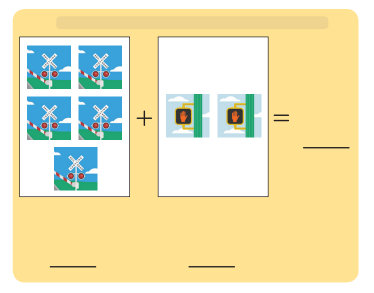




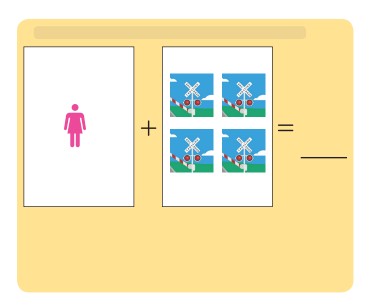


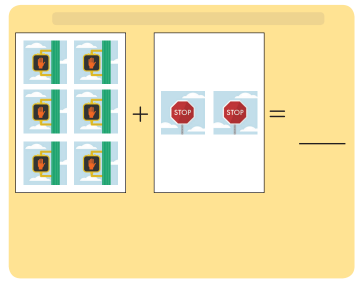


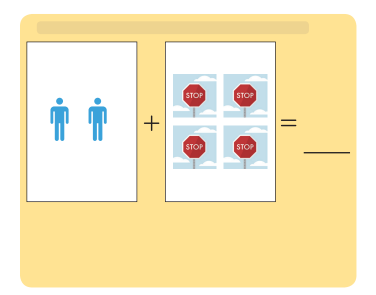


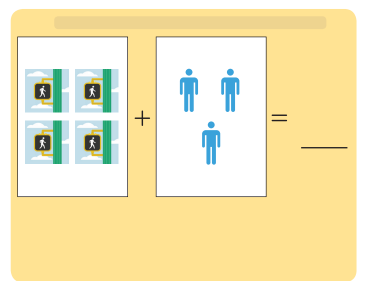




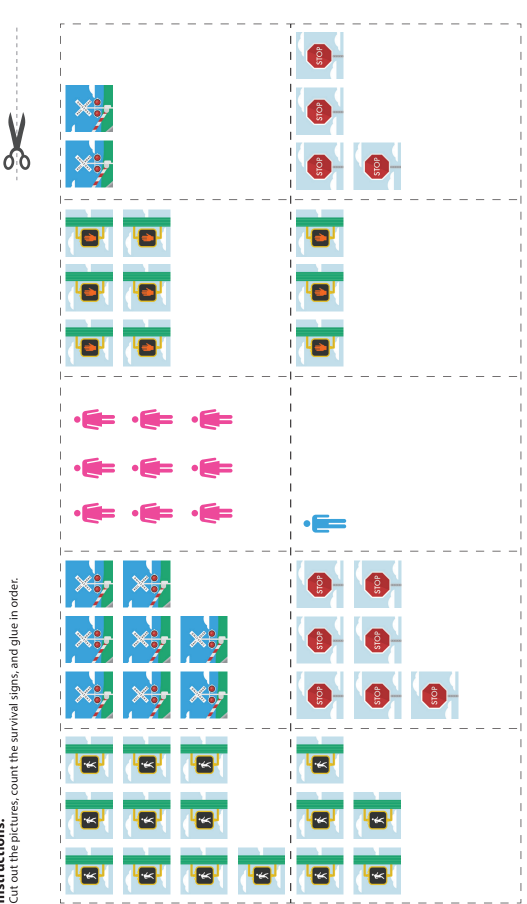


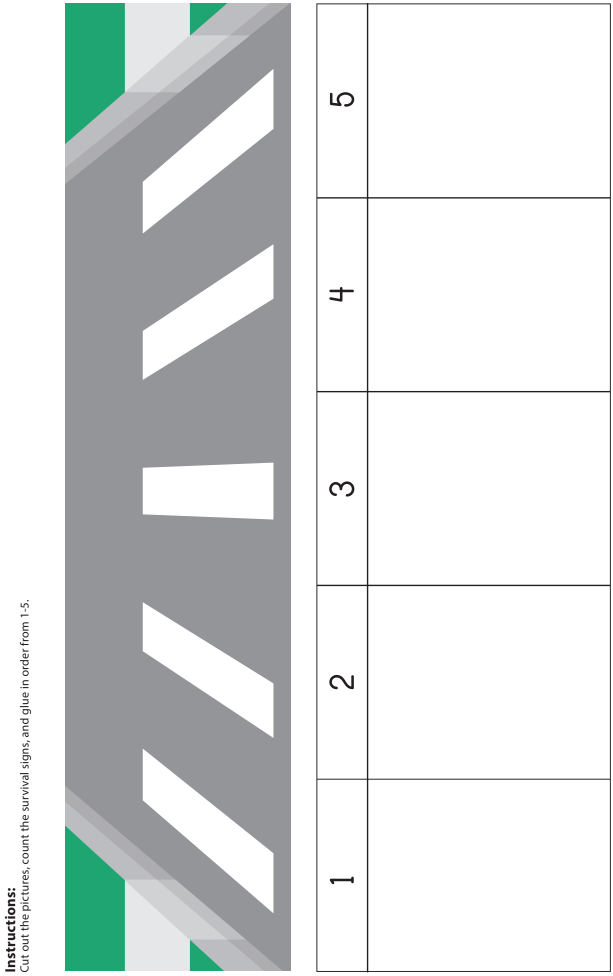




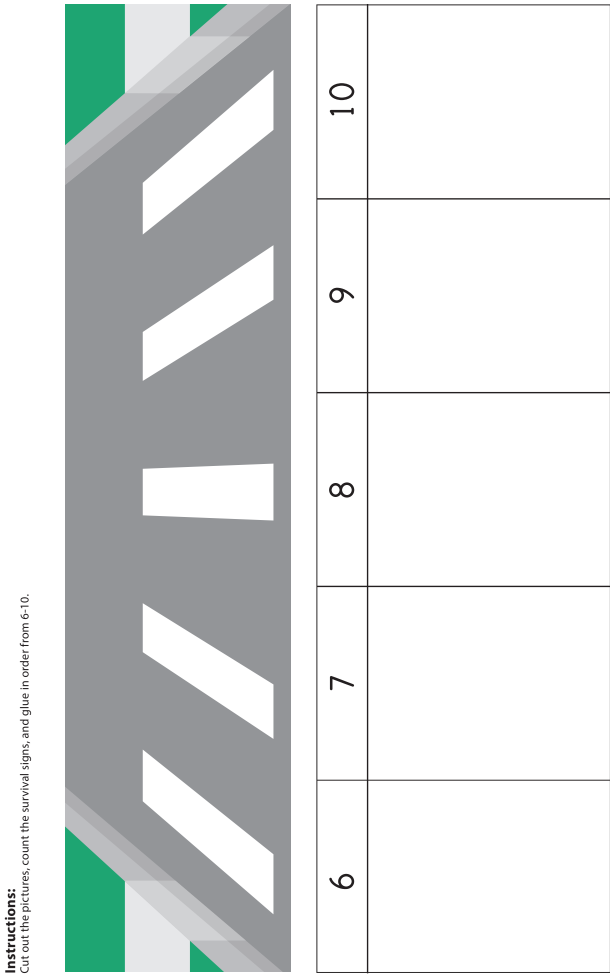


Instructions: Cut out the pictures, count the survival signs, and glue in order.





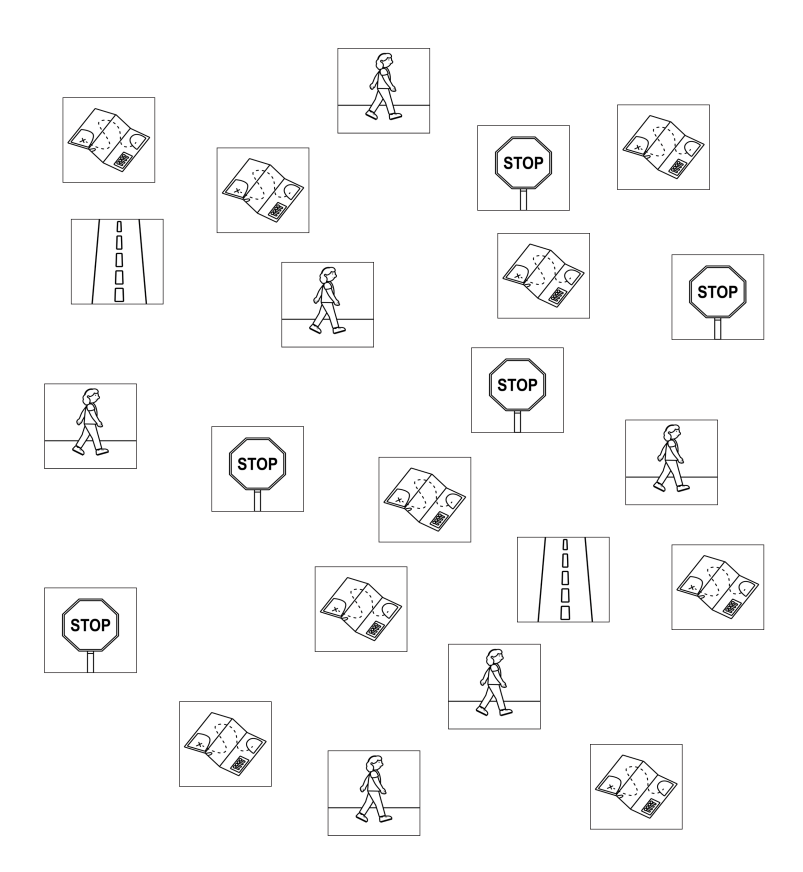
© Star Autism Support 2016. LINKS: Crossing the Street



© Star Autism Support 2016. LINKS: Crossing the Street

Name: ___

Instructions: Count the pictures.



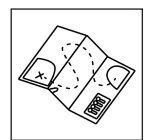
Instructions: I. Write the number of pictures in the table 2. Answer the questions

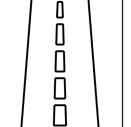
Picture	How many of each picture?
Walk	
Мар	
Road	
Stop	

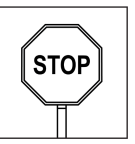
I. How many		are there?
2 . How many		are there?
3 . How many		are there?
H . How many	STOP	are there?

Circle the picture that has the $\ensuremath{\text{MOST}}$

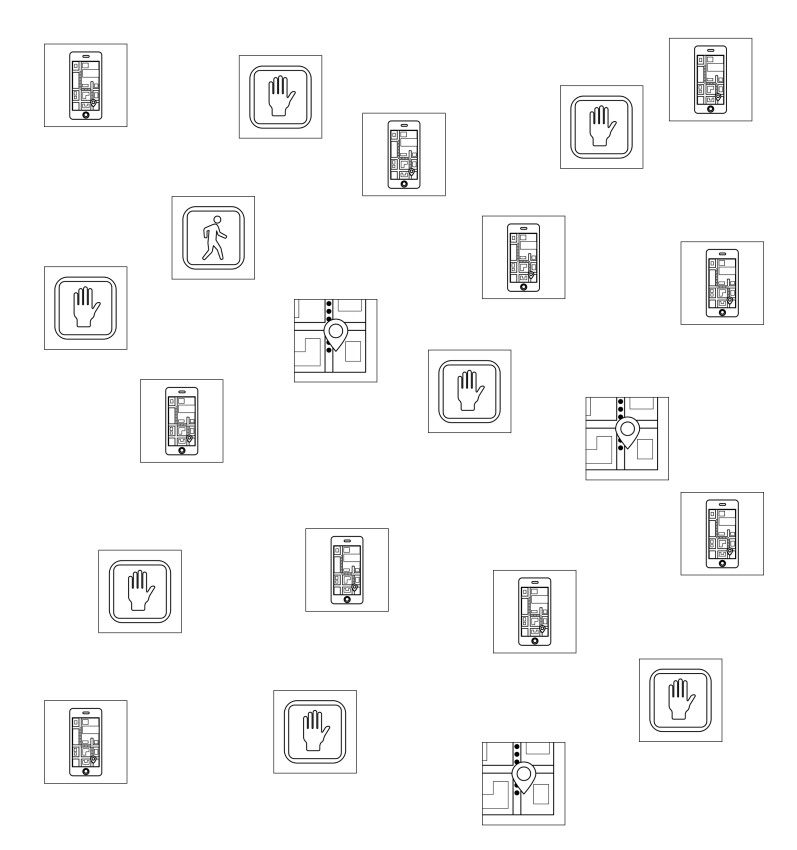








Instructions: Count the pictures.

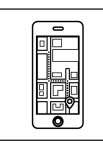


Instructions: I. Write the number of pictures in the table 2. Answer the questions

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

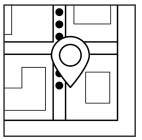
I. How many		are there?
2 . How many	K	are there?
3 . How many		are there?
4 . How many		are there?

Circle the picture that has the $\ensuremath{\mathsf{FEWEST}}$









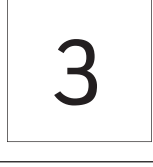
Instructions: I. Count the pictures 2. Answer the questions

EXAMPLE

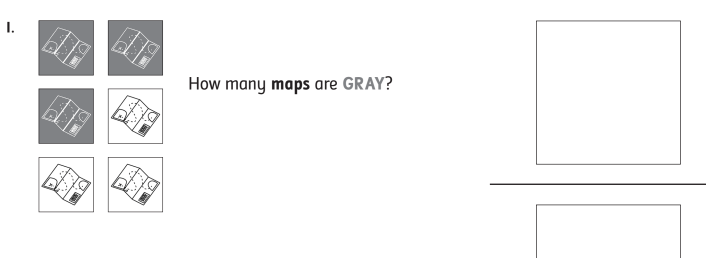


How many walk signals are GRAY?

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

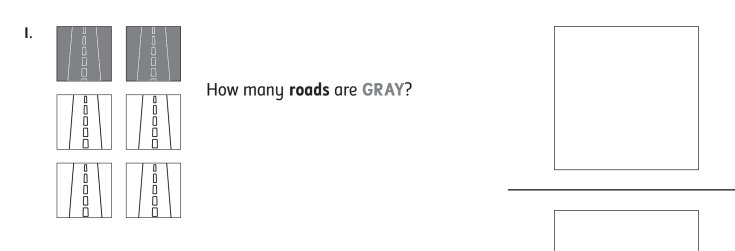


6



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

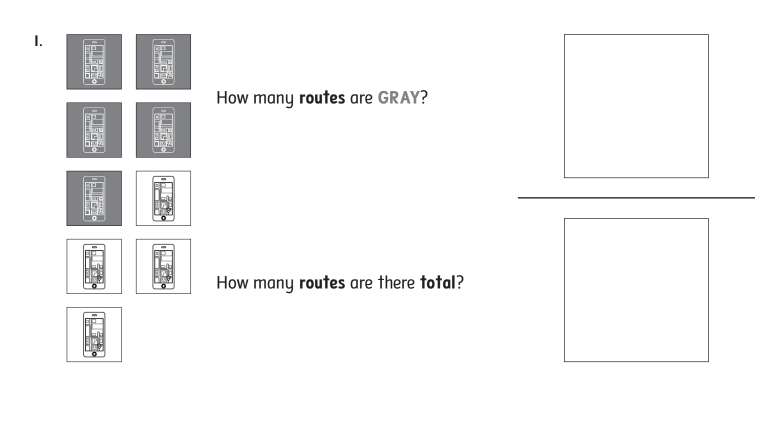
Instructions: I. Count the pictures 2. Answer the questions

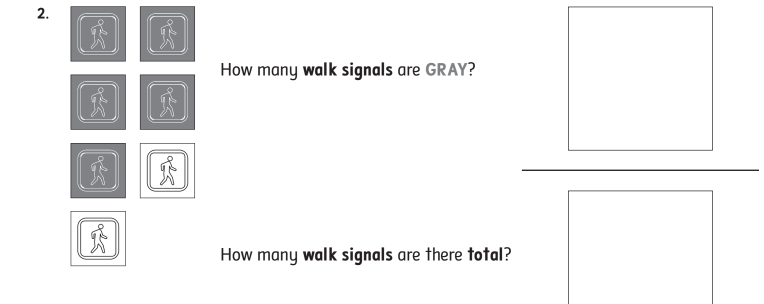


How many **roads** are there **total**?



Instructions: I. Count the pictures 2. Answer the questions





Instructions: I. Count the pictures 2. Answer the questions

