

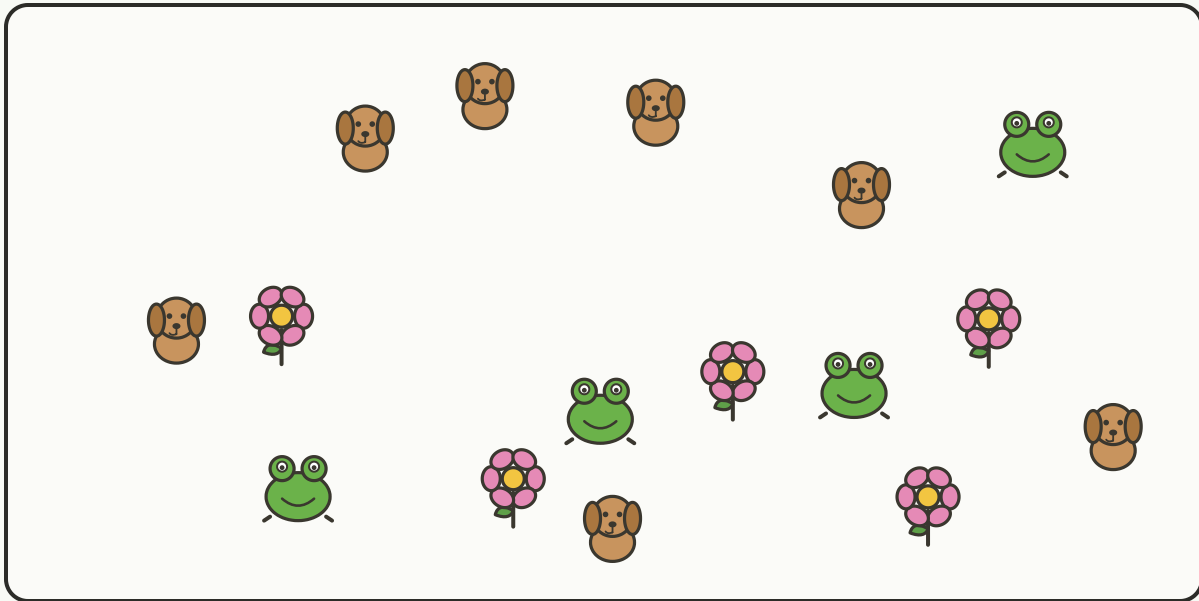
## COUNT THE SCENE

Find, Count, and Graph

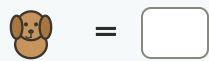
Objective: *Find and count each kind, then show them on the graph.*

**DO THIS** Find and count each kind of animal. Write the totals and compare.

**THE SCENE** Find every one and count carefully.



**COUNT AND GRAPH** Write how many, then color one box per object.



	1	2	3	4	5	6	7	8

**COMPARE** Use your counts.

How many more dog than frog?  $7 - 4 =$   How many in all?

To find them I:  looked carefully  counted each  checked twice

TEACHER EDITION

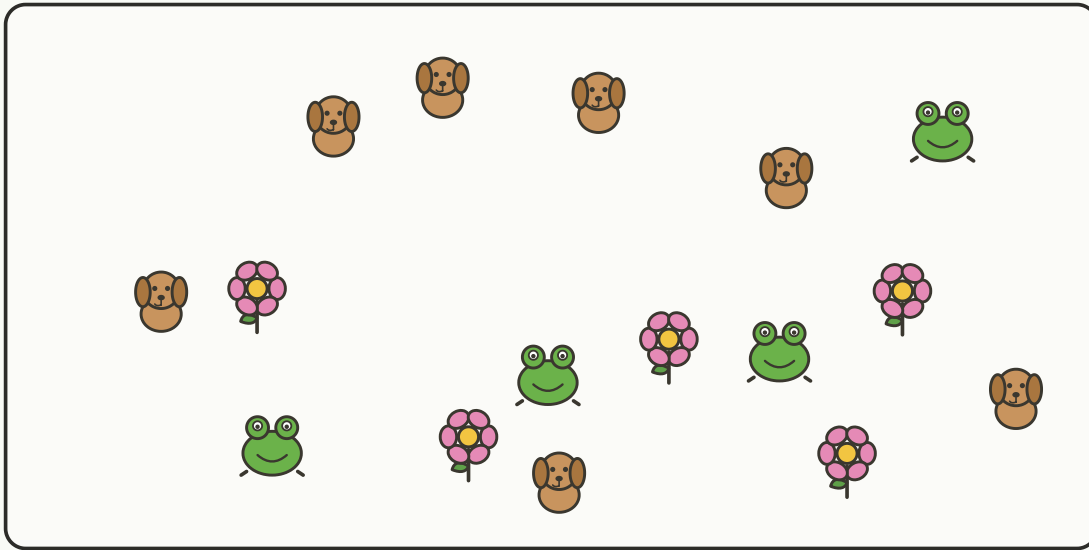
## COUNT THE SCENE

Find, Count, and Graph


Objective: Find and count each kind, then show them on the graph.


**DO THIS** Find and count each kind of animal. Write the totals and compare.


**THE SCENE** Find every one and count carefully.






**COUNT AND GRAPH** Write how many, then color one box per object.

 = 7

 = 5

 = 4

	1	2	3	4	5	6	7	8
								
								
								

**COMPARE** Use your counts.

How many more dog than frog?  $7 - 4 = \underline{3}$  How many in all? 16

**TEACHER NOTES** Answer key & guidance

Answers: dog: 7, flower: 5, frog: 4  
Common error: Counting one twice

Strategy: Cross off each as you count  
Prompt: "Did you find them all?"

To find them I:  looked carefully  counted each  checked twice