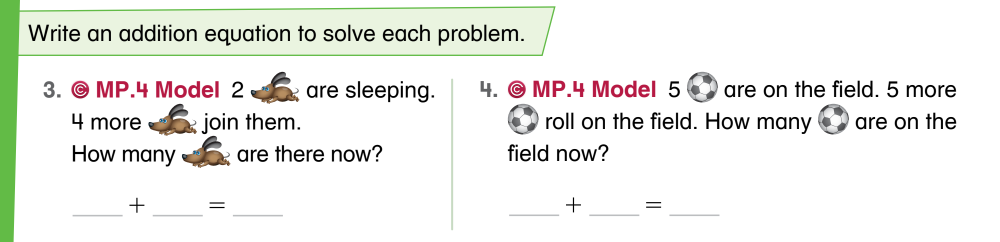


How many X are there now?

+ =

How many @@ are there now?

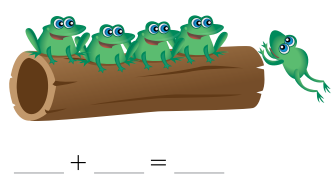


5. Algebra Read the story. Write the numbers missing from the equation.

 $3 \oint are sleeping. 2 more \oint join them.$ How many  $\oint are there now?$ 

\_\_\_\_+2=\_\_\_\_

6. Higher Order Thinking Tell an addition story about the frogs. Then write an equation to show how many in all.



7. **Assessment** Which equation describes the picture?

(A) 
$$3 + 0 = 3$$

$$\bigcirc$$
 3 + I = 4

(D) 
$$3 + 2 = 5$$