



5 + 2 = /

**b** + 2 = \_\_

7 + = 9

6 %s in the 2 %s at the 3.

How many \$\square\$s altogether?

\_\_\_\_\_S



7

+



6

+





+

14

=



5

+

9

9

+

5

12%s are in the 0.3%s are

in the  $\begin{cases} \blacksquare$ . How many  $\begin{cases} \blacksquare$ s in all?

