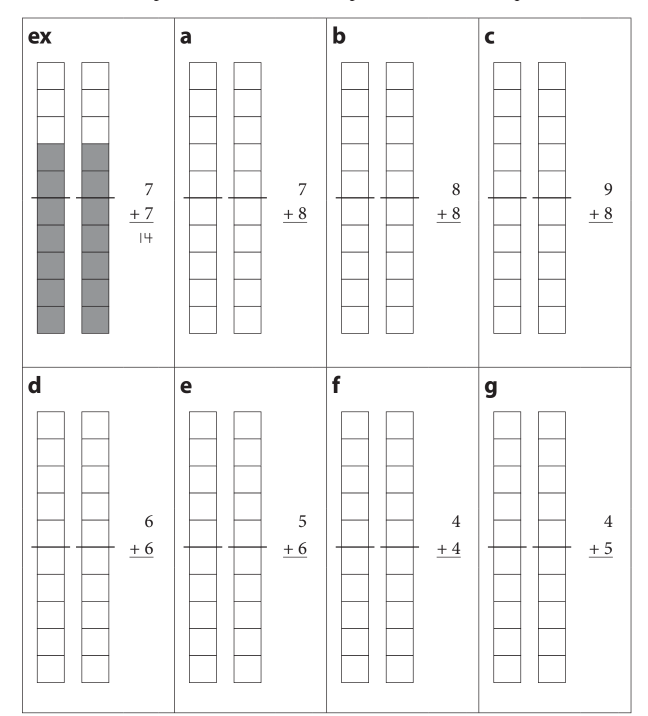
Doubles & Doubles Plus or Minus One page 1 of 2

1 Color the ten-strips to match each addition problem. Solve each equation.



Doubles & Doubles Plus or Minus One page 2 of 2

Doubles: Solve each problem.

$$0 + 0 =$$

Doubles Plus or Minus One: Solve each problem.

CHALLENGE Solve each problem.

Practice on the Line page 1 of 2

Solve each problem. Show your work on the number lines.



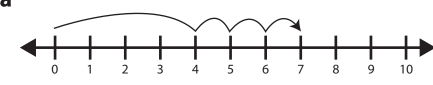




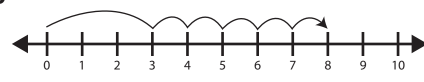


Write an equation to match each number line.

a



b



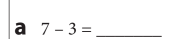
3 Add.

(continued on next page)

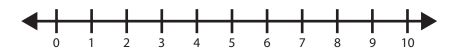
| DATE

Practice on the Line page 2 of 2

Solve each problem. Show your work on the number lines.





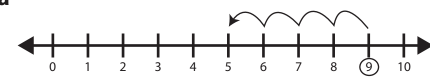




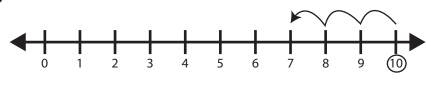


Write an equation to match each number line.

a



b

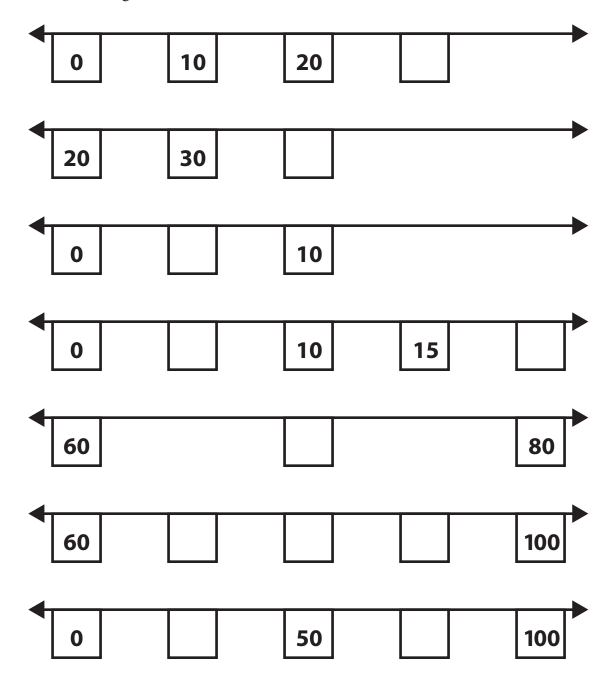


Subtract.

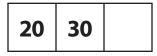
| DATE

Fives & Tens on the Line page 1 of 2

Fill in the missing numbers on the number lines below.



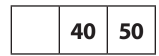
- Fill in the blanks to answer the questions.
 - a What comes after 30 if you count by 10s?



(continued on next page)

Fives & Tens on the Line page 2 of 2

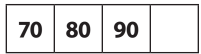
b What number is 10 less than 40?



C When you count by 10s, what comes before 20? What comes after 50?

|--|

d What comes after 90 when you count by 10s?



e When you count by 10s, what number comes before 110? What number comes after 110?

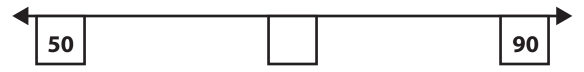
70 80 90 110

f What numbers come after 10, 20, and 30 when you count by 5s?

g What numbers come after 90, 100, and 120 when you count by 5s?

85	90		100		110	115	120	
----	----	--	-----	--	-----	-----	-----	--

3 CHALLENGE Fill in the missing number on the number line below. Explain your answer.

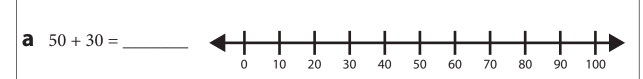


a Here is why I wrote _____ in the empty box:

NAME | DATE

Practice on the Line to One Hundred page 1 of 2

Solve each problem. Show your work on the number lines.

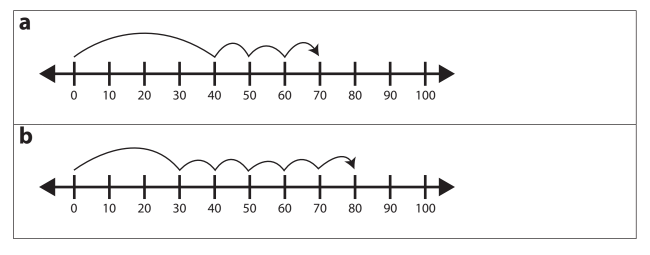








Write an equation to match each number line.



3 Add.

Practice on the Line to One Hundred page 2 of 2

Solve each problem. Show your work on the number lines.

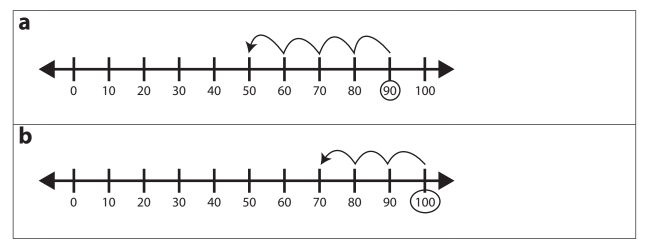








Write an equation to match each number line.



Subtract.