## **Review: Completing the Next Whole Ten**

1. Write the previous and next <u>whole ten</u>. Then, circle the ten that is nearer the given number.

a, 56,	b, 72,	c, 94,
d, 37,	e, 25,	f, 31,

52 and how many more makes the next ten (60)? We can write  $52 + \_\_\_ = 60$ . You can solve it using a *helping* problem: <u>2 and how many more makes ten?</u> The answer to both problems is the <u>same</u>. It is 8.

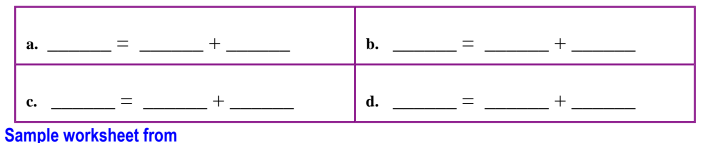
2. Complete the next ten. Below, write a helping problem using numbers within 0-10.

<b>a.</b> 17 + = 20	<b>b.</b> 62 + =	<b>c.</b> 94 + =
7 + = 10	2 + =	4 + =

3. Complete the next ten. Think of the helping problem that uses numbers within 0-10.

<b>a.</b> 42 + = 50	<b>b.</b> 34 + =	c. 66 + =
<b>d.</b> 61 + =	e. 97 + =	<b>f.</b> 83 + =

- 4. Circle the even numbers. 8 9 12 15 10 19 11 6 17
- 5. Now pick the even numbers from the previous exercise, and write each of them as a double of some number.



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