PRACTICE 2

Use a mental strategy to solve each equation. Identify the strategy that you used as mental reasoning (strategy 1) or cover-up (strategy 2).

1.
$$5-x=-1$$

$$2. \qquad \frac{k-5}{8} = 1$$

Strategy used:

Strategy used:_____

3.
$$-4 = n + 2$$

4.
$$4(x-1) = 8$$

Strategy used:

Strategy used:

5.
$$-12 = -6(3 + y)$$

6.
$$4m + 2 = -38$$

Strategy used:

Strategy used:

7.
$$26 = -2(10 + x)$$

8.
$$2 = \frac{b}{1.5}$$

Strategy used:

Strategy used:

9.
$$-6 - v = -12$$

10.
$$6 = \frac{4(h+3)}{-2}$$

Strategy used:_____

Strategy used:_____