

Name: ..... Class: .....



## Solve one-step equations with whole numbers

Find the value of the variables in the following expressions below and choose the most correct answer.

1.  $g + 200 = 579$ .  $g = ?$   181  99  377  379

2.  $3t = 15$ .  $t = ?$   5  45  55  46

3.  $n + 701 = 955$ .  $n = ?$   955  701  -254  254

4.  $w + 27 = 39$ .  $w = ?$   -12  12  36  3

5.  $\frac{t}{3} = 5$ .  $t = ?$   16  3  15  5

6.  $a + 44 = 79$ .  $a = ?$   35  -36  35  36

7.  $x = (9)(2)$ .  $x = ?$   2  9  18  20

8.  $\frac{p}{5} = 31$ .  $p = ?$   65  155  255  55

9.  $10v = 90$ .  $v = ?$   8  0  90  9

10.  $g - 16 = 10$ .  $g = ?$   26  20  -26  -28

11.  $k = 159 \div 3$ .  $k = ?$   158  3  159  53

12.  $705 = 15k$ .  $k = ?$   -47  74  48  47

13.  $\frac{b}{27} = 27$ .  $b = ?$   669  729  559  29

14.  $p - (-8) = 4$ .  $p = ?$   44  4  -5  -4

Name: ..... Class: .....



## Solve one-step equations with whole numbers

Find the value of the variables in the following expressions and choose the most correct answer.

1.  $g + 200 = 579$ .  $g = ?$   181  99  377  379

2.  $3t = 15$ .  $t = ?$   5  45  55  46

3.  $n + 701 = 955$ .  $n = ?$   955  701  -254  254

4.  $w + 27 = 39$ .  $w = ?$   -12  12  36  3

5.  $\frac{t}{3} = 5$ .  $t = ?$   16  3  15  5

6.  $a + 44 = 79$ .  $a = ?$   35  -36  35  36

7.  $x = (9)(2)$ .  $x = ?$   2  9  18  20

8.  $\frac{p}{5} = 31$ .  $p = ?$   65  155  255  55

9.  $10v = 90$ .  $v = ?$   8  0  90  9

10.  $g - 16 = 10$ .  $g = ?$   26  20  -26  -28

11.  $k = 159 \div 3$ .  $k = ?$   158  3  159  53

12.  $705 = 15k$ .  $k = ?$   -47  74  48  47

13.  $\frac{b}{27} = 27$ .  $b = ?$   669  729  559  29

14.  $p - (-8) = 4$ .  $p = ?$   44  4  -5  -4