

**PRACTICE - Solving Addition, Subtraction, Multiplication, Two-Step, and Proportions***Solve each equation.*

**1**  $-36 = 6x$

**2**  $-25 = -5x$

**3**  $x-15 = -5$

**4**  $\frac{x}{-2} = \frac{6}{3}$

**5**  $-7x = 14$

**6**  $-10 = x-12$

**7**  $\frac{-3}{-4} = \frac{9}{x}$

**8**  $\frac{-6}{x} = \frac{-2}{-7}$

**9**  $-4 = 8+x$

**10**  $-2x = -6$

Name: \_\_\_\_\_

ID: A

11  $4x+13 = -7$

12  $-16 = -3x+20$

13  $x+9 = 7$

14  $\frac{x}{-2} = \frac{3}{-6}$

15  $-19-7x = -5$

16  $-15 = 6-7x$

17  $8x = -56$

18  $x+12 = 2$

19  $-2x+15 = -9$

20  $\frac{-6}{4} = \frac{x}{-4}$

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Answer Section****NUMERIC RESPONSE****1** -6**2** 5**3** 10**4** -4**5** -2**6** 2**7** 12**8** -21**9** -12**10** 3**11** -5**12** 12**13** -2**14** 1**15** -2**16** 3**17** -7**18** -10**19** 12**20** 6