

Instructions

- Take the match cards copy into card stock. Once on card stock, cutout and place into zip lock bags.
- Students are to be placed in groups or in pairs to match the translation, equation, and answer for a mixture of one and two step equations.

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|-----------------|----------|---|
| $x/-6 + 2 = -3$ | $X = 30$ | A number divided by negative six increased by two equals negative three |
| $-2x - 3 = -21$ | $X = 9$ | A number times negative two decreased by three equals negative twenty-one |
| $-6x + 3 = 15$ | $X = -2$ | A number multiplied by negative six plus three is fifteen |
| $x/4 - 4 = 6$ | $X = 40$ | The quotient of a number and four minus four equals six |

| | | |
|-------------------|-----------|---|
| $7x - 10 = 39$ | $X = 7$ | The product of a number and seven decreased by ten is thirty nine |
| $x/5 + -10 = -15$ | $X = -25$ | A number divided by five plus negative ten is negative fifteen |
| $x - (-10) = 14$ | $X = 4$ | The product of a number minus negative ten equals fourteen |
| $x - 3 = 12$ | $X = 15$ | Three less than a number is twelve |

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|------------------|-----------|--|
| $5x = -25$ | $X = -5$ | The product of a number and five is negative twenty five |
| $x/8 = 4$ | $X = 32$ | A number divided by eight equals four |
| $x + 4 = -14$ | $X = -18$ | The number plus four equals negative fourteen |
| $x - (-12) = 12$ | $X = 0$ | A number decreased by negative twelve is twelve |