### Math Warm Up

Write the problem AND answers in the table below.

Multiply any number by two then add 9	My Thinking	Correct/Compare
Multiply any number by itself then add 9		

### Math Warm Up

Write the problem AND answers in the table below.

Multiply any number by two then add 9	2X + 9
Multiply any number by itself then add 9	X <sup>2</sup> + 9

### Objective

TSW solve linear equations with one variable by simplifying expressions using distributive property, laws of equality, and combining like terms.



Linear equations
can be used to solve
mathematical and realworld problems. A linear
equation with one variable
can have one solution, no
solution, or infinitely many
solutions.

### **Common Core State Standards** 8.EE.7 Solve linear equations with one variable

8EE 7 Solve linear equations in one variable.

8EE 7a Give examples of linear equations in one variable with one solution, infinity many solutions, or no solutions 8EE 7b Solve linear equations with rational number coefficients

 Mathematical Practices 1 Solve problems/persevere 2 Reason 4 Model Mathematics 7 Look for and use structure

# The objective uses several math vocabulary terms...

- \*distributive property
- \*laws of equality
- \*combining like terms



\*Can you create a wordtoon define one of these terms?

http://safeshare.tv/w/JKoxOhkyoS

$$4(x + 2) - 2(x - 4) = 32$$

2x + 16 - 16 = 32 - 16

x = 8

$$4(x + 2) - 2(x - 4) = 32$$

$$4(x + 2) - 2(x - 4) = 32$$

$$4x + 8 - 2x + 8 = 32$$

$$2x + 16 = 32$$

$$2x = 16$$

$$\frac{2x}{2} = \frac{16}{2}$$

$$20.8(5 + 5x) + 4x = 20$$

### **Guided Practice**

$$20.8(5 + 5x) + 4x = 20$$

$$4 + 4x + 4x = 20$$
  
 $4 + 8x = 20$   
 $4 + 8x - 4 = 20 - 4$   
 $8x = 16$ 

 $\frac{8x}{} = \frac{16}{}$ 

x = 2

0.8(5 + 5x) + 4x = 20

$$7(x + 5) - 3(2x + 3) = 33.8$$

$$7(x + 5) - 3(2x + 3) = 33.8$$

$$7(x + 5) - 3(2x + 3) = 33.8$$
  
 $7x + 35 - 6x - 9 = 33.8$   
 $x + 26 = 33.8$   
 $x + 26 - 26 = 33.8 - 26$   
 $x = 7.8$ 

### 5c)

#### Independent Practice #1-3

Independent Practice #1-a

Challenge- Solve created equation or word-toon

#### Practice 3.1

$$3x - 0.4(5 - 2x) = 5.6$$

$$\frac{5(x+2)}{3} - \frac{x-1}{3} = 1$$

Challenge- Can you create Wordtoons using on the these math terms?
The objective uses several math vocabulary terms...

\*distributive property

\*laws of equality

\*combining like terms



Lesson Check —#3 Solve linear equation with one variable