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Date: 9/19/18

Subject: Algebra 1

Grade: 9 Class# 9G 9B

Major content: variable and expression

Supplies: Pencils, Papers, and Board

Introduction:

The purpose of today's lesson is to teach the kids some new vocabulary and how to solve equations with one variable

Direct instruction:

variable, base, exponent, coefficient, constant, equation

Algebraic expression verbal expression standard form

Explaining how to solve some examples using steps.

p.5,6

If $5(3x-7)=20$, then what is $6x-8$

Expand $\frac{4}{5}(20x - 10)$

Independence practice:

Now I will give the students worksheets to solve on their own to see if they understood the topic or no and if they did not I will start to reteach by another way until they understand.

Close:

I will give the students a challenge problem and ask them to try it at home and bring next class to discuss