

6th Grade  
March 4, 2021

Today we will:

- Review video notes
- work in ALEKS

\*\*I am out of pencils.  
If you need one, it will  
cost ONE DEMERIT.  
Going to your locker to  
get one also costs ONE  
DEMERIT.\*\*

HOMWORK:

Complete special ALEKS  
HW

ALEKS assignment: 60  
min and 5 topics due  
next Monday by 11:59pm



EXPRESSIONS

SUBTRACT

OPERATIONS

ADD

Glue  
here

DIVIDE

MULTIPLY

<p>add sum increase by</p> <p>more than plus</p>	<p>Seven more than n <math>n + 7</math></p> <hr/> <p>three more than Flo has <math>F + 3</math></p>	<p>Five less than x <math>x - 5</math></p> <hr/> <p>8 less than c <math>c - 8</math></p>	<p>subtract less than minus difference decrease by</p>
<p>multiplied product twice</p> <p>times of</p>	<p>product of 7 and n or <math>7 \times n</math> or <math>7 \cdot n</math> or <math>7n</math></p> <hr/> <p>twice as many pens as Charlie 2p</p>	<p>ratio of 4 and x <del>to</del> <math>\frac{4}{x}</math> or <math>4 \div x</math></p> <hr/> <p>The quotient of n and 5 <math>\frac{n}{5}</math> or <math>n \div 5</math></p>	<p>divided by quotient half ratio</p>

More examples (put in binder after video notes for 6-4)

Four times as many apples:

$$4 \times a \quad 4a \quad 4 \cdot a \quad a \cdot 4$$

ten more shoes than Jen

$$10 + s \quad s + 10$$

five dollars less than Will spent

$$w - 5$$

Candice goes bowling. She bowls 3 games and pays for shoe rental. If shoe rental is \$4, and one game costs  $g$  dollars, write an expression for how much Candice spent bowling.

$$4 + 3 \times g$$





# In-Class Activity (ICA)



Special homework assignment  
in ALEKS



