# **NEW Seating Chart**

**Sept. 6** Periods 1,2,4,6

Come In QUIETLY
Place Your Homework on Your Desk
Fill in your planner and work on your Warm-Up

WarmUp- Lesson 1.1 Practice & Problem Solving D Check HW

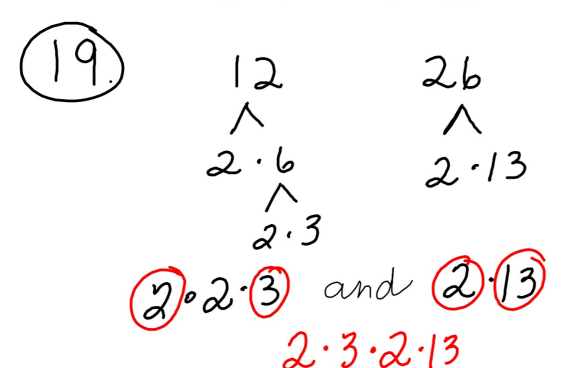
Class Work - Review Absolute Value

Practice - Pp. 75

Practice - pg. 9

Homework-pg. 15 L.1.3 Practice & Problem Sovling D

# How Does a Dog Stop a CD Player? pg. 59



Using the prime factors, count each one listed only once. The circled factors above are the ones you use to find the LCM.

# Words indicating positive and negative values:

**Positive-** deposit, gain, add, increased by, ascending, earned, rise

**Negative-** descending, withdraw, loss of, decreased by, subtract, spending, melted

## **How to Use Inequality Signs:**

When comparing two numbers using inequality signs, compare the LEFT side to the RIGHT side.

Compare the following numbers:

-24 -54

-24 is greater than -54, SO -24 > -54

### Sept. 6 Period 5

# **New Seating Chart**

Come In Quietly
Fill In Your Planner
Place pg. 25 *Punchline* sheet on your desk.
If you have any other missing assignments, place them on your desk.

Make sure your name is on them!

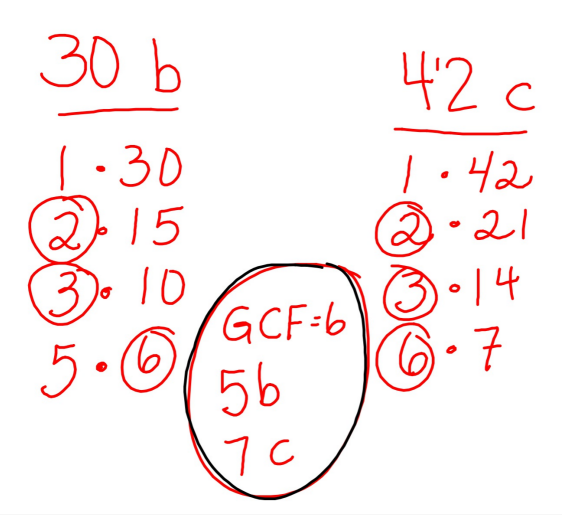
#### Warm -Up

Using a Factor Face, find the GCF of the following numbers-12, 21, 36, Show all work on the half-sheet of paper provided.

Class Work- Review LCM, GCF Quiz on LCM and GCF tomorrow!

12 21 36 1-12 1-36 1-12 1-36 2-18 2-18 3-12 4-6 3-12 4-6 3-7 4-6 3-7 4-6

48 1.48 1.24 6.8



4. 
$$\frac{54}{1.63}$$
  $\frac{63}{1.63}$   $\frac{6}{1.63}$   $\frac{6}{1.63}$   $\frac{6}{1.63}$   $\frac{2}{1.63}$   $\frac{3}{1.8}$   $\frac{3}{1.9}$   $\frac{1}{1.7}$   $\frac{6}{1.7}$   $\frac{54}{1.7}$   $\frac{2}{1.7}$   $\frac{54}{1.7}$   $\frac{2}{1.7}$   $\frac{5}{1.7}$   $\frac{5}{1.7}$   $\frac{5}{1.7}$   $\frac{5}{1.7}$   $\frac{5}{1.7}$   $\frac{5}{1.7}$ 

