

Sept. 6

Periods 1,2,4,6

NEW Seating Chart

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 Solving D

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

19.

$$\begin{array}{c} 12 \\ \wedge \\ 2 \cdot 6 \\ \wedge \\ 2 \cdot 3 \end{array}$$

$$\begin{array}{c} 26 \\ \wedge \\ 2 \cdot 13 \end{array}$$

$\textcircled{2} \cdot 2 \cdot \textcircled{3}$ and $\textcircled{2} \cdot \textcircled{13}$
 $2 \cdot 3 \cdot 2 \cdot 13$

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!

$$\underline{12}$$

$$\cancel{1} \cdot 12$$

$$2 \cdot 6$$

$$\textcircled{3} \cdot 4$$

$$\underline{21}$$

$$\cancel{1} \cdot 21$$

$$\textcircled{3} \cdot 7$$

$$\underline{36}$$

$$\cancel{1} \cdot 36$$

$$2 \cdot 18$$

$$\textcircled{3} \cdot 12$$

$$4 \cdot 9$$

$$6 \cdot 6$$

GCF
3

36

1 · 36

2 · 18

3 · 12

4 · 9

6 · 6

48

1 · 48

2 · 24

3 · 16

4 · 12

6 · 8

30 b

1 · 30

② · 15

③ · 10

5 · ⑥

GCF = 6

5b

7c

42 c

1 · 42

② · 21

③ · 14

⑥ · 7

4.

54

1 · 54

2 · 27

③ · 18

6 · ⑨

$$\begin{array}{r} 54 \\ + 63 \\ \hline 117 \end{array}$$

63

1 · 63

③ · 21

7 · ⑨

$$\begin{array}{r} 213 \\ \times 9 \\ \hline 117 \end{array}$$

GCF = 9

$$9(6+7)$$

$$54 + 63$$

