Oct. 4 Periods 1,2,4,6

Warm Up- And the Point Is?

Class Work:

Check pgs. 135-136

Pg. 36, 39 Operations on Decimals Practice, partner work with white boards, complete Evens Only one side

Homework - Practice QUIZ

 $\frac{3}{4}$ 0.02 $\frac{48}{48}$ $\frac{3}{75}$ $\frac{3600}{600}$ $\frac{2}{96}$

3.9 mph × .72 7 8 27 3 2.8 0 8 S. 11.5 $\frac{1}{3}$ L 26.45 $\frac{2300}{26.45}$ $\frac{10580}{2620}$

5.5 LESSON QUIZ



Elaine bought $3\frac{4}{5}$ pounds of apples for \$1.99 per pound, $\frac{3}{4}$ pound of pears for \$2.25 per pound, and $3\frac{2}{3}$ pounds of bananas for \$1.75 per pound.

- 1. What did Elaine spend on apples?
- 2. What did Elaine spend on pears?
- 3. What did Elaine spend on bananas?
- 4. If Elaine brought a \$20 bill to the store, how much change did she get?
- 5. Orlando earned \$92.25 washing windows on the weekend. He worked 3.5 hours on Saturday and 6.75 hours on Sunday. If Orlando charges the same amount for every hour he works, how much does he earn per hour?

Homework - show your work on a separate sheet of paper.

We will go over this before the test on Friday.

Oct. 4 Period 5

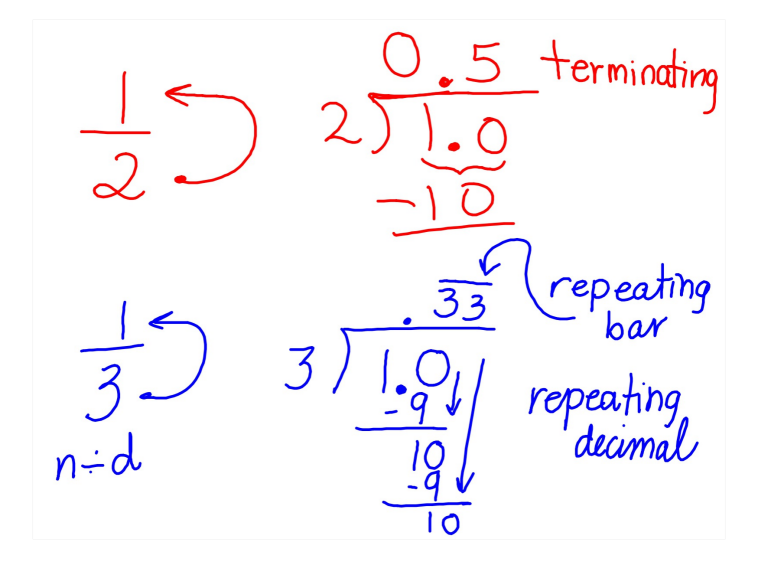


Warm Up- Check all the Categories....

Check Homework pg. 34 #s 1-8

Class Work - Rational Numbers Practice Video - adding and subtracting fractions with like denominators

Rex Roper's Believe It or Not - worksheet pgs. 28-30



D.136
$$\pm 7$$

weekends

1.4

×.55.

7.00

×.55.

7.00

7.77.0 km 3

(M-F)

2.75

+ 1.54

4.29 km

P.136 #2

4.2 \(-1 \)
\(\times \)
\(\frac{4}{1.6.8} \) gallons
\(\frac{2}{2} \)



