Name	P	eriod Homework Date Rag. Oct. 4-1
		Grading Sheet
form <i>less t</i>	and/or not grading papers correctly/hone	mpletely and accurately. Not completing this estly will result in a maximum grade of 50. ***If the grade will be calculated as the number of i.e. 1/20 = 5%).
1)	not done	
2)	Homework Accuracy: Number of X's (problems	s missed out of those completed)
3)	I do not have my homework to turn in because	2
	(Teacher	· use Only)
	Completion Points	Accuracy Points (for completion of 50% or more)
	5 pts: 100% completion	5 pts: 100% accuracy
	4.5 pts: 90 – 99% completion	4.5 pts: 90 – 99% accuracy
	4 pts: 80 – 89% completion	4 pts: 80 — 89% accuracy
	3 pts: 70 – 79% completion	3 pts: 70 – 79% accuracy
	2 pts: 60 – 69% completion	2 pts: 60 – 69% accuracy
	1 pt: 50 - 59% completion	1 pt: 59% and below accuracy
	0 nts: Less than 50% completed	Onts: No problems correct

			32	;( <b>≠</b> 2

Unit: Positive Rational Numbers

Name \_\_\_\_\_\_Pd

## deCiMAL opeRAtionS

Answer the questions below. Be sure to show work.

$$2. 165.3 + 21.9 =$$

$$3. 237 - 67.8 =$$

4. 
$$986 \div 68 =$$

Answer the questions below. Be sure to show work and justify your thinking

5. Oscar is building a fence and purchases three boards measuring 2.9 meters long. How many meters of fence board did Oscar purchase?

- $6.\ \,$  The average mail carrier walks  $5.3\ kilometers$  in a workday. How far do most mail carriers walk in a 6-day week?
- 7. A pitcher of lemonade holds 114 ounces. If each serving is 12 ounces, then how many servings are there in a pitcher?

4

5.

6.\_\_\_\_\_

7.

8. \_\_\_\_\_

q. \_\_\_\_\_

10.

11, \_\_\_\_\_

12..\_\_\_\_\_

13...\_\_\_\_

14.\_\_\_\_\_

15.\_\_\_\_\_

Answer the questions below. Besure to show work,

8.	807.3 ÷ 9 =		q. 1678.3 - 205.i =	10	2730 ÷ 1.3 =
	*	à.	et 4:		
r					
11.	1605 + 354.6 =		12. 15.17 ÷ 4.1 =	13.	28.6 · 2.4 =
					×

Answer the questions below. Be sure to show work and justify your thinking.

14. At the Burger Shack, Jimmy orders two burgers at \$8.95 each, a side of fries for \$3.50, and a coke for \$1.49. He is charged \$1.60 for tax. How much change will he receive if he pays with \$25.00 in cash?

15. A jar of olive oil is priced \$10.08 for 8 ounces. What is the cost per ounce?

OMoneuvering the Middle LLC, 2017