Name _	Pe	eriod	Homework Date PreAP Oct. 4		
	Homework G	_			
form a	the information above the dotted line cor and/or not grading papers correctly/hone nan 50% of an assignment is completed, to ions correct/total number of questions (I	stly will resi the grade w	ult in a maximum grade of 50. ***If vill be calculated as the number of		
1)	Homework Completion: Number of problems r	not done			
2)	2) Homework Accuracy: Number of X's (problems missed out of those completed)				
3)	I do not have my homework to turn in because				
	(Teacher	use Only)			
	Completion Points	Accuracy Po	oints (for completion nore)		
	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 – 8	99% accuracy		
	3 pts: 70 – 79% completion	3 pts: 70 – 7	9% accuracy		
	2 pts: 60 – 69% completion	2 pts: 60 – 6	59% accuracy		
	1 pt: 50 - 59% completion	1 pt: 59% a	and below accuracy		
	0 pts: Less than 50% completed	0 pts: No pr	oblems correct		
	Points earned/10 points =	10pts =			

Final Homework Grade

Unit: Positive Rational Numbers Homework 2 Name ______Pd____

MULTIPLYING decimals

Solve. Be sure to show your work.

1. 12 · 4.6 =	2 _e q · 0.57 =	3.4 8.4 · 8 =
7.6 · 4.1 =	5. 1.93 · 9 =	6.° 42.7 · 6 =
7.1 · 5.8 =	8. 3.4 · 6.7 =	9 2.2 · 11 =
>=		

10. Maryanne is making a bracelet at camp using 1.9 cm beads. What is the length of her bracelet if she uses 18 beads?

11. The average mail carrier walks 4.8 kilometers in a workday. How far do most mail carriers walk in a 6-day week?

Unit:	Positive	Rational	Numbers
Home	work 5		

Name	
Date	Pd

dividing by A deciMAL

Nicholas and his sister Jane are shopping at Sweet Sugar Shop. They are trying to calculate how to spend the \$20.00 they each received as allowance. Round all answers to the nearest hundredth.

	Sweet Su	gar Shop	E
all prices shown are per pound			
Gum Balls	\$3.48	Lolly Pops	\$4.88
Sour Straws	\$6.59	Sweet Tarts	\$2.80
Jelly Bellies	\$5.17	Pixie Sticks	\$4.50
Jolly Ranchers	\$3.25	Sour Patch Kids	\$3.99

- 1. Nicholas scoops a few gum balls into his bag. When he weighs it, he finds that he scooped 0.76 pounds. About how much will the gum balls cost?
- 2. If Nicholas spends \$8.10 on Pixie Sticks, then how many pounds did he purchase?

- 3. Nicholas has decided to buy 1.5 pounds of Sour Patch Kids. How much will the Sour Patch Kids cost?
- 4. Jane measures \$9.75 worth of Jolly Ranchers. How many pounds did she buy?

- 5. Jane decided that she would spend the rest of her money on Sweet Tarts. About how many pounds of Sweet Tarts did Jane purchase?
- 6. Between the gum balls, Pixie Sticks, and Sour Patch Kids, how much money will Nicholas have left of his allowance?