	Examining Y=KX Name:				
<u> </u>	Solve each problem. Answers				
1)	Vanessa used the equation 148=(37)4 to calculate many beads she would need to make 4 necklaces. How many beads would she need to make 6 necklaces?	1			
2)	Using the equation 48.51=k9 you can calculate how much it would cost to buy 9 bags of apples. How much would it cost for 5 bags?	2 3			
3)	An industrial printing machine printed 2520 pages in 9 minutes. How many pages did it print in one minute?	4 5			
4)	A baker used the equation Y=KX to calculate that he had made \$80.22 after selling 7 boxes of his cookies for \$11.46 each. How much would he have made had he sold 8 boxes?	6 7			
5)	A construction contractor used the equation 19.74=(2.82)7 to calculate how much 7 boxes of nails would cost him. How much would 9 boxes of nails cost him?	8 9			
6)	The equation 38.36=(5.48)7 shows how much money you would make for recycling 7 pounds of cans. How much do you make per pound recycled?	10			
7)	The equation 73.15=(14.63)5 shows how much it cost for a company to buy 5 new uniforms. How much does it cost per uniform?				
8)	A grocery store paid \$200.97 for 9 crates of milk. This can be expressed by the equation Y=KX. How much was it for one crate?				
<b>9</b> )	An ice cream truck driver determined he had made $8.80$ after selling 4 ice cream bars (using the equation y=kx). How much would he have earned if he sold 8 bars?				
10)	To determine how many pages would be need to make 6 books you can use the equation, 210=(35)6. How many pages would be in 7 books?				

Math

			on Vor
Solv	Examining Y=KX Name: An e each problem.		er Key Answers
1)	Vanessa used the equation 148=(37)4 to calculate many beads she would need to make 4 necklaces. How many beads would she need to make 6 necklaces?	1.	222
2)	Using the equation 48.51=k9 you can calculate how much it would cost to buy 9 bags of	2.	\$26.95
_,	apples. How much would it cost for 5 bags?	3.	280 \$91.68
3)	An industrial printing machine printed 2520 pages in 9 minutes. How many pages did it print in one minute?	4. 5.	\$25.38
	A hole read the equation $V_{-}KV$ to calculate that he had made $\$90.22$ after calling 7	6.	\$5.48
4)	A baker used the equation Y=KX to calculate that he had made \$80.22 after selling 7 boxes of his cookies for \$11.46 each. How much would he have made had he sold 8 boxes?	7.	\$14.63
5)	A construction contractor used the equation 19.74=(2.82)7 to calculate how much 7 boxes of nails would cost him. How much would 9 boxes of nails cost him?	8. 9.	\$22.33 \$17.60
6)	The equation 38.36=(5.48)7 shows how much money you would make for recycling 7 pounds of cans. How much do you make per pound recycled?	10.	245
7)	The equation 73.15=(14.63)5 shows how much it cost for a company to buy 5 new uniforms. How much does it cost per uniform?		
8)	A grocery store paid \$200.97 for 9 crates of milk. This can be expressed by the equation Y=KX. How much was it for one crate?		
<b>9</b> )	An ice cream truck driver determined he had made $8.80$ after selling 4 ice cream bars (using the equation y=kx). How much would he have earned if he sold 8 bars?		
10)	To determine how many pages would be need to make 6 books you can use the equation, 210=(35)6. How many pages would be in 7 books?		

Math