	Examining Y=KX Name:	
Solv	Answers	
1)	At the hardware store you can buy 5 boxes of bolts for \$18.90. This can be expressed by the equation Y=KX. How much would it cost for one box?	1
2)	A baker used the equation Y=KX to calculate that he had made \$45.81 after selling 3 boxes of his cookies for \$15.27 each. How much would he have made had he sold 7 boxes?	2 3
3)	The equation Y=KX shows you would make \$22.75 for recycling 7 pounds of cans. How much would you make if you recycled 5 pounds?	4 5
4)	A florist used the equation Y=KX to determine how many flowers she'd need for 4 bouquets. She determined she'd need 60 flowers. How many flowers were in each bouquet?	6.    7.
5)	To determine how many pages would be needed to make 6 books you can use the equation, 156=(26)6. How many pages are in one book?	8.
6)	A grocery store paid \$155.00 for 4 crates of milk. This can be expressed by the equation Y=KX. How much was it for one crate?	10
7)	The equation 92.80=(11.6)8 shows how much it cost for a company to buy 8 new uniforms. How much would it cost to buy 7 new uniforms?	
8)	A movie theater used Y={VARKX} to calculate how much money they made selling buckets of popcorn where Y is the total and K is the price per bucket. How much would they make if they sold 9 buckets?	
9)	An ice cream truck driver used the equation Y=KX to show how much money he made selling 9 ice cream bars. He determined he'd make \$10.62. How much did he make per bar sold?	
10)	Katie used the equation 90=(30)3 to calculate many beads she would need to make 3 necklaces. How many beads would she need to make 5 necklaces?	

Math

	Examining Y=KX Name:	Answe	r Key
Solv		Answers	
1)	At the hardware store you can buy 5 boxes of bolts for \$18.90. This can be expressed by the equation $Y=KX$ . How much would it cost for one box?	1	\$3.78
		2	\$106.89
2)	A baker used the equation Y=KX to calculate that he had made \$45.81 after selling 3 boxes of his cookies for \$15.27 each. How much would he have made had he sold 7 boxes?	3	\$16.25
		4	15
3)	The equation Y=KX shows you would make \$22.75 for recycling 7 pounds of cans. How much would you make if you recycled 5 pounds?	N 5	26
		6.	\$38.75
4)	A florist used the equation Y=KX to determine how many flowers she'd need for 4 bouquets. She determined she'd need 60 flowers. How many flowers were in each bouquet?	7	\$81.20
		8	\$36.90
5)	To determine how many pages would be needed to make 6 books you can use the equation, 156=(26)6. How many pages are in one book?	9	\$1.18
		10	150
6)	A grocery store paid \$155.00 for 4 crates of milk. This can be expressed by the equation Y=KX. How much was it for one crate?		
7)	The equation 92.80=(11.6)8 shows how much it cost for a company to buy 8 new uniforms. How much would it cost to buy 7 new uniforms?		
8)	A movie theater used $Y = \{VARKX\}$ to calculate how much money they made selling buckets of popcorn where Y is the total and K is the price per bucket. How much would they make if they sold 9 buckets?		
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Math