	Examining Y=KX Name	
Solv	Answers	
1)	The equation 26.26=(13.13)2 shows how much it cost for a company to buy 2 new uniforms. How much does it cost per uniform?	1
2)	To determine how many pages would be needed to make 6 books you can use the equation, 432=(72)6. How many pages are in one book?	2 3
3)	At the hardware store you can buy 3 boxes of bolts for \$5.64. This can be expressed by the equation Y=KX. How much would it cost for one box?	e 4 5
4)	A grocery store paid \$176.10 for 5 crates of milk. This can be expressed by the equation Y=KX. How much was it for one crate?	6.
5)	A movie theater used Y=KX to calculate how much money they made selling 2 buckets of popcorn. They determined they made 15.82 dollars. How much was it for each bucket?	f 8
6)	A baker used the equation Y=KX to calculate that he had made \$28.68 after selling 2 boxes of his cookies for \$14.34 each. How much would he have made had he sold 6 boxes?	10
7)	An industrial printing machine printed 1540 pages in 4 minutes. How much would it have printed in 9 minutes?	,
8)	The equation Y=KX shows you would make \$26.88 for recycling 6 pounds of cans. How much would you make if you recycled 9 pounds?	
9)	A florist used the equation Y=KX to determine how many flowers she'd need for 7 bouquets. She determined she'd need 147 flowers. How many flowers were in each bouquet?	
10)	A construction contractor used the equation 13.02=(2.17)6 to calculate how much 6 boxes of nails would cost him. How much would 9 boxes of nails cost him?	5

Math

	Examining Y=KX Name: A	nswer Key
Solv	Answers	
1)	The equation 26.26=(13.13)2 shows how much it cost for a company to buy 2 new uniforms. How much does it cost per uniform?	1. \$13.13
2)	To determine how many pages would be needed to make 6 books you can use the	2. 72
,	equation, 432=(72)6. How many pages are in one book?	3. \$1.88
3)	At the hardware store you can buy 3 boxes of bolts for 5.64 . This can be expressed by the equation Y=KX. How much would it cost for one box?	4. \$33.22 5. \$7.91
4)	A grocery store paid \$176.10 for 5 crates of milk. This can be expressed by the equation Y=KX. How much was it for one crate?	6. \$86.04 7. 3465
5)	A movie theater used Y=KX to calculate how much money they made selling 2 buckets of popcorn. They determined they made 15.82 dollars. How much was it for each bucket?	8. \$40.32 9. 21
6)	A baker used the equation Y=KX to calculate that he had made \$28.68 after selling 2 boxes of his cookies for \$14.34 each. How much would he have made had he sold 6 boxes?	10. \$19.53
7)	An industrial printing machine printed 1540 pages in 4 minutes. How much would it have printed in 9 minutes?	
8)	The equation Y=KX shows you would make \$26.88 for recycling 6 pounds of cans. How much would you make if you recycled 9 pounds?	
9)	A florist used the equation Y=KX to determine how many flowers she'd need for 7 bouquets. She determined she'd need 147 flowers. How many flowers were in each bouquet?	
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Math