## Solve each problem.

Answers

1) A construction contractor used the equation $Y=K X$ to determine it would cost him $\$ 5.91$ to buy 3 boxes of nails. How much is each box?
2) The equation $34.79=\mathrm{k} 7$ shows that buying 7 bags of apples would cost 34.79 dollars. How much is it for one bag?
3) An industrial printing machine printed 570 pages in 3 minutes. How much would it have printed in 6 minutes?
4) An ice cream truck driver determined he had made $\$ 3.96$ after selling 2 ice cream bars (using the equation $\mathrm{y}=\mathrm{kx}$ ). How much would he have earned if he sold 5 bars?
5) A movie theater used $\mathrm{Y}=\{$ 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?
6) A grocery store paid $\$ 133.92$ for 4 crates of milk. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much would they have paid for 7 crates?
7) To determine how many pages would be needed to make 4 books you can use the equation, $244=(61) 4$. How many pages are in one book?
8) At the hardware store you can buy 4 boxes of bolts for $\$ 16.52$. This can be expressed by the equation $16.52=(4.13) 4$. How much would it cost for 8 boxes?
9) A florist used the equation $\mathrm{Y}=\mathrm{KX}$ to determine how many flowers she'd need for 5 bouquets. She determined she'd need 105 flowers. How many flowers were in each bouquet?
10) A baker used the equation $Y=K X$ to calculate that he had made $\$ 66.70$ after selling 5 boxes of his cookies for $\$ 13.34$ each. How much would he have made had he sold 8 boxes?

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1) A construction contractor used the equation $Y=K X$ to determine it would cost him $\$ 5.91$ to buy 3 boxes of nails. How much is each box?
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10) A baker used the equation $Y=K X$ to calculate that he had made $\$ 66.70$ after selling 5 boxes of his cookies for $\$ 13.34$ each. How much would he have made had he sold 8 boxes?

## Solve each problem.

Answers

1) The equation $17.25=\mathrm{k} 5$ shows that buying 5 bags of apples would cost 17.25 dollars. How much is it for one bag?
2) A construction contractor used the equation $Y=K X$ to determine it would cost him $\$ 14.76$ to buy 6 boxes of nails. How much is each box?
3) A baker used the equation $\mathrm{Y}=\mathrm{KX}$ to calculate that he had made $\$ 25.38$ after selling 2 boxes of his cookies for $\$ 12.69$ each. How much would he have made had he sold 3 boxes?
4) An ice cream truck driver used the equation $Y=K X$ to show how much money he made selling 3 ice cream bars. He determined he'd make $\$ 4.56$. How much did he make per bar sold?
5) The equation $\mathrm{Y}=\mathrm{KX}$ shows you would make $\$ 7.18$ for recycling 2 pounds of cans. How much would you make if you recycled 7 pounds?
6) Nancy used the equation $\mathrm{Y}=\mathrm{KX}$ to determine she would need 136 beads to create 4 necklaces. How many beads did she use per necklace?
7) To determine how many pages would be need to make 9 books you can use the equation, $459=(51) 9$. How many pages would be in 8 books?
8) The equation $99.63=(11.07) 9$ shows how much it cost for a company to buy 9 new uniforms. How much does it cost per uniform?
9) An industrial printing machine printed 824 pages in 8 minutes. How many pages did it print in one minute?
10) A florist used the equation $128=(16) 8$ to determine how many flowers she'd need for 8 bouquets. How many flowers would she need for 9 bouquets?

## Solve each problem.

1) The equation $17.25=\mathrm{k} 5$ shows that buying 5 bags of apples would cost 17.25 dollars. How much is it for one bag?
2) A construction contractor used the equation $Y=K X$ to determine it would cost him $\$ 14.76$ to buy 6 boxes of nails. How much is each box?
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10) A florist used the equation $128=(16) 8$ to determine how many flowers she'd need for 8 bouquets. How many flowers would she need for 9 bouquets?

## Solve each problem.

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?
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?
3) At the hardware store you can buy 3 boxes of bolts for $\$ 5.64$. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much would it cost for one box?
4) A grocery store paid $\$ 176.10$ for 5 crates of milk. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much was it for one crate?
5) A movie theater used $\mathrm{Y}=\mathrm{KX}$ 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?
6) A baker used the equation $\mathrm{Y}=\mathrm{KX}$ 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?
7) An industrial printing machine printed 1540 pages in 4 minutes. How much would it have printed in 9 minutes?
8) The equation $Y=K X$ 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 $\mathrm{Y}=\mathrm{KX}$ 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?

## Solve each problem.

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?
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?
3) At the hardware store you can buy 3 boxes of bolts for $\$ 5.64$. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much would it cost for one box?
4) A grocery store paid $\$ 176.10$ for 5 crates of milk. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much was it for one crate?
5) A movie theater used $\mathrm{Y}=\mathrm{KX}$ 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?
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9) A florist used the equation $\mathrm{Y}=\mathrm{KX}$ 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?
10. $\qquad$
11. $\$ 40.32$
$\qquad$
12. $\qquad$ \$19.53
13. 21

Answers
1.
\$13.13
2. 72
3. $\qquad$
4. $\quad \$ 35.22$
5. $\qquad$
6. $\quad \$ 86.04$
7. 3465

## Solve each problem.

Answers

1) The equation $36.42=(12.14) 3$ shows how much it cost for a company to buy 3 new
uniforms. How much does it cost per uniform?
2) Nancy used the equation $343=(49) 7$ to calculate many beads she would need to make 7 necklaces. How many beads would she need to make 8 necklaces?
3) An ice cream truck driver determined he had made $\$ 12.78$ after selling 6 ice cream bars (using the equation $\mathrm{y}=\mathrm{kx}$ ). How much would he have earned if he sold 4 bars?
4) The equation $23.16=(5.79) 4$ shows how much money you would make for recycling 4 pounds of cans. How much do you make per pound recycled?
5) A grocery store paid $\$ 249.00$ for 6 crates of milk. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much would they have paid for 8 crates?
1. 
2. $\qquad$
3. 
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
6) At the hardware store you can buy 4 boxes of bolts for $\$ 7.96$. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much would it cost for one box?
7) A florist used the equation $Y=K X$ to determine how many flowers she'd need for 3 bouquets. She determined she'd need 72 flowers. How many flowers were in each bouquet?
8) An industrial printing machine printed 1392 pages in 4 minutes. How much would it have printed in 9 minutes?
9) To determine how many pages would be need to make 3 books you can use the equation, $291=(97) 3$. How many pages would be in 4 books?
10) The equation $41.79=\mathrm{k} 7$ shows that buying 7 bags of apples would cost 41.79 dollars. How much is it for one bag?

## Solve each problem.

1) The equation $36.42=(12.14) 3$ shows how much it cost for a company to buy 3 new uniforms. How much does it cost per uniform?
2) Nancy used the equation $343=(49) 7$ to calculate many beads she would need to make 7 necklaces. How many beads would she need to make 8 necklaces?
3) An ice cream truck driver determined he had made $\$ 12.78$ after selling 6 ice cream bars (using the equation $\mathrm{y}=\mathrm{kx}$ ). How much would he have earned if he sold 4 bars?
4) The equation $23.16=(5.79) 4$ shows how much money you would make for recycling 4 pounds of cans. How much do you make per pound recycled?
5) A grocery store paid $\$ 249.00$ for 6 crates of milk. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much would they have paid for 8 crates?
1. 

Answers
\$12.14
2.

392
3. $\qquad$
4. $\qquad$
5.
\$332.00
6. $\$ 1.99$
7. $\qquad$
8. 3132
9. $\qquad$
10. $\qquad$
6) At the hardware store you can buy 4 boxes of bolts for $\$ 7.96$. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much would it cost for one box?
7) A florist used the equation $\mathrm{Y}=\mathrm{KX}$ to determine how many flowers she'd need for 3 bouquets. She determined she'd need 72 flowers. How many flowers were in each bouquet?
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10) The equation $41.79=\mathrm{k} 7$ shows that buying 7 bags of apples would cost 41.79 dollars. How much is it for one bag?

## Solve each problem.

Answers

1) At the hardware store you can buy 5 boxes of bolts for $\$ 18.90$. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much would it cost for one box?
2) A baker used the equation $\mathrm{Y}=\mathrm{KX}$ 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) The equation $Y=K X$ shows you would make $\$ 22.75$ for recycling 7 pounds of cans. How much would you make if you recycled 5 pounds?
4) A florist used the equation $\mathrm{Y}=\mathrm{KX}$ 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?
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?
6) A grocery store paid $\$ 155.00$ for 4 crates of milk. This can be expressed by the equation $Y=K X$. 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 $\mathrm{Y}=\{$ 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 $\mathrm{Y}=\mathrm{KX}$ 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?

## Solve each problem.

1) At the hardware store you can buy 5 boxes of bolts for $\$ 18.90$. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much would it cost for one box?
2) A baker used the equation $\mathrm{Y}=\mathrm{KX}$ 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) The equation $Y=K X$ shows you would make $\$ 22.75$ for recycling 7 pounds of cans. How much would you make if you recycled 5 pounds?
4) A florist used the equation $\mathrm{Y}=\mathrm{KX}$ 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?
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?
6) A grocery store paid $\$ 155.00$ for 4 crates of milk. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. 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?
9) An ice cream truck driver used the equation $\mathrm{Y}=\mathrm{KX}$ 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?

Answers

1. $\qquad$
$\$ 3.78$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\quad \$ 81.20$
8. $\$ 36.90$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

1) An ice cream truck driver determined he had made $\$ 2.10$ after selling 2 ice cream bars (using the equation $\mathrm{y}=\mathrm{kx}$ ). How much would he have earned if he sold 3 bars?
2) A florist used the equation $Y=K X$ to determine how many flowers she'd need for 6 bouquets. She determined she'd need 84 flowers. How many flowers were in each bouquet?
3) A baker used the equation $\mathrm{Y}=\mathrm{KX}$ to calculate that he had made $\$ 94.88$ after selling 8 boxes of his cookies for $\$ 11.86$ each. How much would he have made had he sold 4 boxes?
4) To determine how many pages would be need to make 9 books you can use the equation, $846=(94) 9$. How many pages would be in 8 books?
5) An industrial printing machine printed 882 pages in 3 minutes. How much would it have printed in 4 minutes?
6) A construction contractor used the equation $\mathrm{Y}=\mathrm{KX}$ to determine it would cost him $\$ 13.05$ to buy 9 boxes of nails. How much is each box?
7) A grocery store paid $\$ 82.68$ for 3 crates of milk. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much would they have paid for 4 crates?
8) The equation $25.10=\mathrm{k} 5$ shows that buying 5 bags of apples would cost 25.10 dollars. How much is it for one bag?
9) The equation $113.94=(12.66) 9$ shows how much it cost for a company to buy 9 new uniforms. How much does it cost per uniform?
10) A movie theater used $\mathrm{Y}=\{$ 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 5 buckets?

## Solve each problem.

1) An ice cream truck driver determined he had made $\$ 2.10$ after selling 2 ice cream bars (using the equation $\mathrm{y}=\mathrm{kx}$ ). How much would he have earned if he sold 3 bars?
2) A florist used the equation $Y=K X$ to determine how many flowers she'd need for 6 bouquets. She determined she'd need 84 flowers. How many flowers were in each bouquet?
3) A baker used the equation $\mathrm{Y}=\mathrm{KX}$ to calculate that he had made $\$ 94.88$ after selling 8 boxes of his cookies for $\$ 11.86$ each. How much would he have made had he sold 4 boxes?
4) To determine how many pages would be need to make 9 books you can use the equation, $846=(94) 9$. How many pages would be in 8 books?
5) An industrial printing machine printed 882 pages in 3 minutes. How much would it have printed in 4 minutes?
1. $\qquad$
\$3.15
2. $\qquad$
3. $\qquad$
4. $\square$
752
5. $\qquad$
6. $\qquad$
7. $\$ 110.24$
8. $\quad \$ 5.02$
9. $\qquad$
10. $\qquad$
6) A construction contractor used the equation $\mathrm{Y}=\mathrm{KX}$ to determine it would cost him $\$ 13.05$ to buy 9 boxes of nails. How much is each box?
7) A grocery store paid $\$ 82.68$ for 3 crates of milk. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much would they have paid for 4 crates?
8) The equation $25.10=\mathrm{k} 5$ shows that buying 5 bags of apples would cost 25.10 dollars. How much is it for one bag?
9) The equation $113.94=(12.66) 9$ shows how much it cost for a company to buy 9 new uniforms. How much does it cost per uniform?
10) A movie theater used $\mathrm{Y}=\{$ 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 5 buckets?

## Solve each problem.

Answers

1) A florist used the equation $102=(17) 6$ to determine how many flowers she'd need for 6 bouquets. How many flowers would she need for 5 bouquets?
2) To determine how many pages would be need to make 2 books you can use the equation, $184=(92) 2$. How many pages would be in 3 books?
3) At the hardware store you can buy 7 boxes of bolts for $\$ 11.48$. This can be expressed by the equation $11.48=(1.64) 7$. How much would it cost for 8 boxes?
4) Paige used the equation $Y=K X$ to determine she would need 156 beads to create 4 necklaces. How many beads did she use per necklace?
5) An industrial printing machine printed 1788 pages in 6 minutes. How many pages did it print in one minute?
6) A movie theater used $\mathrm{Y}=\mathrm{KX}$ to calculate how much money they made selling 7 buckets of popcorn. They determined they made 22.33 dollars. How much was it for each bucket?
7) A baker used the equation $\mathrm{Y}=\mathrm{KX}$ to calculate that he had made $\$ 69.24$ after selling 6 boxes of his cookies for $\$ 11.54$ each. How much would he have made had he sold 2 boxes?
8) A construction contractor used the equation $4.46=(2.23) 2$ to calculate how much 2 boxes of nails would cost him. How much would 6 boxes of nails cost him?
9) A grocery store paid $\$ 338.59$ for 7 crates of milk. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much would they have paid for 6 crates?
10) An ice cream truck driver used the equation $Y=K X$ to show how much money he made selling 3 ice cream bars. He determined he'd make $\$ 6.72$. How much did he make per bar sold?

## Solve each problem.

1) A florist used the equation $102=(17) 6$ to determine how many flowers she'd need for 6

Answers
bouquets. How many flowers would she need for 5 bouquets?
2) To determine how many pages would be need to make 2 books you can use the equation, $184=(92) 2$. How many pages would be in 3 books?
3) At the hardware store you can buy 7 boxes of bolts for $\$ 11.48$. This can be expressed by the equation $11.48=(1.64) 7$. How much would it cost for 8 boxes?
4) Paige used the equation $\mathrm{Y}=\mathrm{KX}$ to determine she would need 156 beads to create 4 necklaces. How many beads did she use per necklace?
5) An industrial printing machine printed 1788 pages in 6 minutes. How many pages did it print in one minute?

1. $\qquad$ 85
2. $\quad 276$
3. $\quad \$ 13.12$
4. 39
5. $\qquad$
6. $\qquad$
7. $\quad \$ 23.08$
8. $\$ 13.38$
9. $\qquad$
10. $\qquad$
6) A movie theater used $\mathrm{Y}=\mathrm{KX}$ to calculate how much money they made selling 7 buckets of popcorn. They determined they made 22.33 dollars. How much was it for each bucket?
7) A baker used the equation $\mathrm{Y}=\mathrm{KX}$ to calculate that he had made $\$ 69.24$ after selling 6 boxes of his cookies for $\$ 11.54$ each. How much would he have made had he sold 2 boxes?
8) A construction contractor used the equation $4.46=(2.23) 2$ to calculate how much 2 boxes of nails would cost him. How much would 6 boxes of nails cost him?
9) A grocery store paid $\$ 338.59$ for 7 crates of milk. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much would they have paid for 6 crates?
10) An ice cream truck driver used the equation $Y=K X$ to show how much money he made selling 3 ice cream bars. He determined he'd make $\$ 6.72$. How much did he make per bar sold?

## Solve each problem.

Answers

1) A florist used the equation $69=(23) 3$ to determine how many flowers she'd need for 3
bouquets. How many flowers would she need for 4 bouquets?
2) An industrial printing machine printed 1985 pages in 5 minutes. How many pages did it print in one minute?
3) A baker used the equation $Y=K X$ to calculate that he had made $\$ 31.62$ after selling 3 boxes of his cookies for $\$ 10.54$ each. How much would he have made had he sold 8 boxes?
4) An ice cream truck driver determined he had made $\$ 8.68$ after selling 7 ice cream bars (using the equation $\mathrm{y}=\mathrm{kx}$ ). How much would he have earned if he sold 4 bars?
5) To determine how many pages would be needed to make 9 books you can use the equation, $783=(87) 9$. How many pages are in one book?
1. 
2. $\qquad$
3. 
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
6) The equation $24.65=\mathrm{k} 5$ shows that buying 5 bags of apples would cost 24.65 dollars. How much is it for one bag?
7) At the hardware store you can buy 3 boxes of bolts for $\$ 6.72$. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much would it cost for one box?
8) A construction contractor used the equation $7.70=(1.54) 5$ to calculate how much 5 boxes of nails would cost him. How much would 3 boxes of nails cost him?
9) The equation $41.68=(5.21) 8$ shows how much money you would make for recycling 8 pounds of cans. How much do you make per pound recycled?
10) The equation $54.64=(13.66) 4$ shows how much it cost for a company to buy 4 new uniforms. How much does it cost per uniform?

## Solve each problem.

Answers

1) A florist used the equation $69=(23) 3$ to determine how many flowers she'd need for 3 bouquets. How many flowers would she need for 4 bouquets?
2) An industrial printing machine printed 1985 pages in 5 minutes. How many pages did it print in one minute?
3) A baker used the equation $Y=K X$ to calculate that he had made $\$ 31.62$ after selling 3 boxes of his cookies for $\$ 10.54$ each. How much would he have made had he sold 8 boxes?
4) An ice cream truck driver determined he had made $\$ 8.68$ after selling 7 ice cream bars (using the equation $y=k x$ ). How much would he have earned if he sold 4 bars?
5) To determine how many pages would be needed to make 9 books you can use the equation, $783=(87) 9$. How many pages are in one book?
1. 92
2. 

397
3. $\quad \$ 84.32$
4. $\quad \$ 4.96$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
7) At the hardware store you can buy 3 boxes of bolts for $\$ 6.72$. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much would it cost for one box?
8) A construction contractor used the equation $7.70=(1.54) 5$ to calculate how much 5 boxes of nails would cost him. How much would 3 boxes of nails cost him?
9) The equation $41.68=(5.21) 8$ shows how much money you would make for recycling 8 pounds of cans. How much do you make per pound recycled?
10) The equation $54.64=(13.66) 4$ shows how much it cost for a company to buy 4 new uniforms. How much does it cost per uniform?

## Solve each problem.

Answers

1) A baker used the equation $\mathrm{Y}=\mathrm{KX}$ to calculate that he had made $\$ 71.75$ after selling 5 boxes of his cookies. How much did he make per box?
2) An industrial printing machine printed 1841 pages in 7 minutes. How many pages did it print in one minute?
3) 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 6 buckets?
4) A grocery store paid $\$ 91.72$ for 4 crates of milk. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much was it for one crate?
5) To determine how many pages would be need to make 9 books you can use the equation, $882=(98) 9$. How many pages would be in 7 books?
6) A construction contractor used the equation $\mathrm{Y}=\mathrm{KX}$ to determine it would cost him $\$ 15.36$ to buy 6 boxes of nails. How much is each box?
7) The equation $87.76=(10.97) 8$ shows how much it cost for a company to buy 8 new uniforms. How much does it cost per uniform?
8) At the hardware store you can buy 8 boxes of bolts for $\$ 18.24$. This can be expressed by the equation $18.24=(2.28) 8$. How much would it cost for 4 boxes?
9) The equation $15.12=(5.04) 3$ shows how much money you would make for recycling 3 pounds of cans. How much do you make per pound recycled?
10) Katie used the equation $147=(49) 3$ to calculate many beads she would need to make 3 necklaces. How many beads would she need to make 8 necklaces?

## Solve each problem.

1) A baker used the equation $\mathrm{Y}=\mathrm{KX}$ to calculate that he had made $\$ 71.75$ after selling 5 boxes of his cookies. How much did he make per box?
2) An industrial printing machine printed 1841 pages in 7 minutes. How many pages did it print in one minute?
3) 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 6 buckets?
4) A grocery store paid $\$ 91.72$ for 4 crates of milk. This can be expressed by the equation $\mathrm{Y}=\mathrm{KX}$. How much was it for one crate?
5) To determine how many pages would be need to make 9 books you can use the equation, $882=(98) 9$. How many pages would be in 7 books?
6) A construction contractor used the equation $\mathrm{Y}=\mathrm{KX}$ to determine it would cost him $\$ 15.36$ to buy 6 boxes of nails. How much is each box?
7) The equation $87.76=(10.97) 8$ shows how much it cost for a company to buy 8 new uniforms. How much does it cost per uniform?
8) At the hardware store you can buy 8 boxes of bolts for $\$ 18.24$. This can be expressed by the equation $18.24=(2.28) 8$. How much would it cost for 4 boxes?
9) The equation $15.12=(5.04) 3$ shows how much money you would make for recycling 3 pounds of cans. How much do you make per pound recycled?
10) Katie used the equation $147=(49) 3$ to calculate many beads she would need to make 3 necklaces. How many beads would she need to make 8 necklaces?

Answers
1.
\$14.35
2.

263
3. $\quad \$ 23.34$
4. $\$ 22.93$
5. $\qquad$
6. $\qquad$
7. $\$ 10.97$
8. $\qquad$
9. $\qquad$
10. $\qquad$

9. | $\mathbf{\$ 5 . 0 4}$ |
| :---: |
| 10. $\quad \mathbf{3 9 2}$ |

## 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?
2) Using the equation $48.51=\mathrm{k} 9$ you can calculate how much it would cost to buy 9 bags of apples. How much would it cost for 5 bags?
3) An industrial printing machine printed 2520 pages in 9 minutes. How many pages did it print in one minute?
4) A baker used the equation $\mathrm{Y}=\mathrm{KX}$ 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?
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?
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?
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 $\mathrm{Y}=\mathrm{KX}$. How much was it for one crate?
9) An ice cream truck driver determined he had made $\$ 8.80$ after selling 4 ice cream bars (using the equation $\mathrm{y}=\mathrm{kx}$ ). 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?

## Solve each problem.

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?
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Answers

1. 222
2. $\$ 26.95$
3. 280
4. $\quad \$ 91.68$
5. $\quad \$ 25.38$
6. $\quad \$ 5.48$
7. $\$ 14.63$
8. 

$\$ 22.33$
9.
$\$ 17.60$
10. $\qquad$

