



Solve each problem.

Answers

- 1) To earn some extra money Amy started selling handmade bracelets. She spent 5 dollars on supplies and began selling them for \$2 each. She sold 9 before running out of supplies. How much of what she earned was profit?
- 2) For a project, a builder purchased 7 boxes of bolts with each box containing 11 bolts. He ended up finishing the project 6 days early and with 3 bolts left over. How many bolts did he use for the project?
- 3) For the science fair Carol wanted to see how many minutes of videos she watched were ads. She watched 6 videos with each video lasting 9 minutes. After watching the videos she calculated that she had watched 3 minutes of ads over all the videos. How many minutes were not ads?
- 4) On the home screen of Olivia's tablet she had 7 rows of apps with 7 apps on each row. If she deleted 5 apps, how many would she have left on her home screen?
- 5) Tom has a job mowing lawns around his neighborhood. Each month he spends \$17 on gas and mowes 3 lawns (charging \$12 per lawn mowed). How much profit does Tom earn each month?
- 6) Cody was selling drawings for \$5 each. For every 8 drawings he sold, he had to use \$4 in art supplies to make them. How much profit would he make if he sold 8 drawings?
- 7) A chef bought 7 bags of apples for \$30. Each bag had eight apples, but he had to throw away 6 apples because they were rotten. How many good apples did the chef end up with?
- 8) At the book store they were offering a deal where you get \$3 off when you purchase 4 books. If Bianca bought 4 books and each book cost \$4, how much would her final price be?
- 9) A toy company had an order of 6 boxes to ship. Unfortunately this was 13 pounds over the shipping weight limit per order. If each box weighs 9 pounds, what is the maximum shipping weight per order?
- 10) A pet store kept their hamsters in cages with 6 per cage. For their Christmas sale they put out 6 cages and end up selling all but 9 hamsters. How many hamsters did they sell during their Christmas sale?

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Answers

1. 13
2. 74
3. 51
4. 44
5. 19
6. 36
7. 50
8. 13
9. 41
10. 27



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74

36

44

19

51

13

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