## Solve each problem.

Answers

1) For Halloween five friends were dressing as pirates. If each costume cost six dollars, how much did they spend?
2) There were nine friends playing a video game. In the game each player started with seven lives. How many lives did they have total?
3) An architect was building a hotel downtown. He built it nine stories tall with four rooms on each story. How many rooms does the hotel have total?
4) Lana was placing her spare change into stacks. Each stack had eight coins. If she had seven stacks, how many coins did she have?
5) Carol was practicing for a marathon. She practiced for seven days, running four miles each day. How many miles did Carol run altogether?
6) A toy store sold seven board games in one day. If each game cost six dollars, how much money did they make?
7) Nancy was practicing drawing pictures. Each day she drew for five hours. How many hours would she have practiced after five days?
8) Will bought nine boxes of books at a yard sale. If each box had nine books how many books did he buy?
9) Sarah sent eight text messages a day. How many texts would she have sent after four days?
10) If an industrial machine could make six pencils in a second, how many pencils would it have made in six seconds?
11) There were three people in line waiting for movie tickets. If each of the tickets costs two dollars, how much money would be spent?
12) Edward was collecting cans for recycling. For every bag he collected he earned three dollars. If he had collected two bags, how much money would he have earned?

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Equal Groups - (Unknown Product)
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Answers
1.
30
2.

63
3. $\qquad$
4. 56
5. $\qquad$
6. 42
7.

25
8. 81
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

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Answers

| 28 | 42 | 36 | 63 | 56 |
| :--- | :--- | :--- | :--- | :--- |
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