Solve each problem.

1) A store owner was buying uniforms for his employees. If each of his three stores needed eight uniforms how many uniforms would he need?

2) Zoe was practicing for a marathon. She practiced for six days, running four miles each day. How many miles did Zoe run altogether?

3) A delivery driver had to make four more stops on his route. At each stop he had to drop off two boxes. How many boxes does he have?

4) John bought two boxes of books at a yard sale. If each box had five books how many books did he buy?

5) An employee at a construction site earns eight dollars an hour. If he works eight hours in one week, how much money would he have earned?

6) Sam bought nine boxes of candy with each box having six pieces inside of it. How many pieces of candy did he have total?

7) The roller coaster at the state fair costs seven tickets per ride. If six friends were going to ride the roller coaster, how many tickets would they need?

8) A pet store sold five gerbils in one week. If each of the gerbils cost eight dollars, how much money would they have made?

9) A large order of fries at the soda shop costs seven dollars. How much money would you need if you wanted to buy two large fries?

10) Katie was drawing on scrap paper. She could fit three drawings on each page. If she has eight pieces of paper, how many drawings can she make?

11) Each table in a breakroom can seat eight people. If the breakroom has seven tables how many people can sit in there?

12) Sarah has four albums of photos uploaded to Facebook. If each album has three pics in it, how many pics does she have total?
Solve each problem.

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Equal Groups
(Unknown Product)

Answers
1. 24
2. 24
3. 8
4. 10
5. 64
6. 54
7. 42
8. 40
9. 14
10. 24
11. 56
12. 12
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1) Each table in a breakroom can seat seven people. If the breakroom has eight tables how many people can sit in there?

2) There are seven teams in the state trivia tournament. If each team has nine players, how many players are there total?

3) There were four people in line waiting for movie tickets. If each of the tickets costs two dollars, how much money would be spent?

4) Adam was placing his spare change into stacks. Each stack had seven coins. If he had two stacks, how many coins did he have all together?

5) There are two plates in a box. If a restaurant bought four boxes, how many plates would they have total?

6) Haley was drawing on scrap paper. She could fit five drawings on each page. If she has six pieces of paper, how many drawings can she make?

7) Katie was buying soap for her bathroom. She bought five packs with each pack having nine bars. How many bars of soap did she buy?

8) There were nine friends playing a video game. In the game each player started with two lives. How many lives did they have total?

9) A teacher had four students in her classes. If each student completed six problems how many problems would she have to grade?

10) For his birthday Edward brought nine boxes of cupcakes to school. If each box had two cupcakes in it, how many cupcakes did he have total?

11) A laundry mat washed eight loads of towels with two towels in each load. How many towels did they wash total?

12) John was reading a book with five chapters. If each chapter was six pages long, how many pages long was the book?
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Solve each problem.

1) A teacher had seven students in her classes. If each student completed four problems how many problems would she have to grade?

2) Cody was packing up his old toys. He managed to squeeze five toys into a box. If Cody filled up six boxes, how many toys did he pack total?

3) On her MP3 player, Debby had eight different singers with eight songs from each singer. How many songs did Debby have total?

4) Paige was drawing on scrap paper. She could fit five drawings on each page. If she has eight pieces of paper, how many drawings can she make?

5) There were nine people in line waiting for movie tickets. If each of the tickets costs eight dollars, how much money would be spent?

6) Paul bought three boxes of books at a yard sale. If each box had three books how many books did he buy?

7) A library checks out five books an hour. How many books would they have checked out after five hours?

8) At the carnival there are four students selling tickets. If each student sells six tickets, how many tickets would be sold all together?

9) There are five teams in the state trivia tournament. If each team has nine players, how many players are there total?

10) Wendy was practicing drawing pictures. Each day she drew for eight hours. How many hours would she have practiced after six days?

11) A furniture store was selling new chairs for nine dollars each. If a company bought five chairs, how much money would they end up spending?

12) Maria had to complete two pages of homework. Each page had four problems on it. How many problems did she have to complete total?
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### Answers

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7) A library checks out 5 books an hour. How many books would they have checked out after 5 hours?

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<table>
<thead>
<tr>
<th></th>
<th>Solve each problem.</th>
<th>Answers</th>
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<tbody>
<tr>
<td>1</td>
<td>Mike bought six boxes of candy with each box having four pieces inside of it.</td>
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<td>How many pieces of candy did he have total?</td>
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<td>2</td>
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<td>room needed six outlets. If the house has five rooms, how many outlets does he</td>
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<td>need total?</td>
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<td>3</td>
<td>Rachel was buying DVDs of her favorite tv series. Each season had six DVDs. If</td>
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<td>she bought eight seasons how many DVDs did she buy total?</td>
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<td>4</td>
<td>A delivery driver made exactly six stops each day. After four days, how many</td>
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<td>stops would he have made total?</td>
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<td>5</td>
<td>If an industrial machine could make six pencils in a second, how many pencils</td>
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<td>would it have made in three seconds?</td>
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<td>Henry played seven games of basketball with his friends. If Henry scored</td>
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<td>nine points each game, how many points did he score total?</td>
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<td>An architect was building a hotel downtown. He built it four stories tall with</td>
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Solve each problem.

1) Mike bought six boxes of candy with each box having four pieces inside of it. How many pieces of candy did he have total?

Equal Groups (Unknown Product)

2) A contractor was buying wall outlets for a new house he was building. Each room needed six outlets. If the house has five rooms, how many outlets does he need total?

Equal Groups (Unknown Product)

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Answers

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### Solve each problem.

1) A chef can cook four meals in a minute. How many meals could he cook in three minutes?

2) Oliver was helping his mom wash clothes. They washed six loads with two towels in each load. How many towels did they wash total?

3) An airplane compartment can hold six pieces of luggage. If a small plane had eight compartments, how many pieces of luggage could they hold?

4) Katie was drawing on scrap paper. She could fit three drawings on each page. If she has nine pieces of paper, how many drawings can she make?

5) Isabel's dresser drawers could hold two pieces of clothing each. If she had three drawers how many pieces of clothing could it hold?

6) It takes Tom eight oranges to make a small glass of orange juice. If he wanted to make six glasses how many oranges would he need?

7) There are two plates in a box. If a restaurant bought nine boxes, how many plates would they have total?

8) For Halloween six friends were dressing as pirates. If each costume cost nine dollars, how much did they spend?

9) Billy was reading through his favorite book series. Each week he read four different books. How many books would he have read through after five weeks?

10) A pet store sold six gerbils in one week. If each of the gerbils cost five dollars, how much money would they have made?

11) Emily sent four text messages a day. How many texts would she have sent after nine days?

12) A movie theater uses five pounds of butter for their popcorn each day. After six days how many pounds of butter would they have used?

### Answers

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<tr>
<td>5) Isabel's dresser drawers could hold two pieces of clothing each. If she had three drawers how many pieces of clothing could it hold?</td>
<td>54</td>
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<td>6) It takes Tom eight oranges to make a small glass of orange juice. If he wanted to make six glasses how many oranges would he need?</td>
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<tr>
<td>7) There are two plates in a box. If a restaurant bought nine boxes, how many plates would they have total?</td>
<td>36</td>
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<td>8) For Halloween six friends were dressing as pirates. If each costume cost nine dollars, how much did they spend?</td>
<td>30</td>
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<tr>
<td>9) Billy was reading through his favorite book series. Each week he read four different books. How many books would he have read through after five weeks?</td>
<td>30</td>
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<tr>
<td>10) A pet store sold six gerbils in one week. If each of the gerbils cost five dollars, how much money would they have made?</td>
<td>30</td>
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<td>11) Emily sent four text messages a day. How many texts would she have sent after nine days?</td>
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</tbody>
</table>
Solve each problem.

1) A chef can cook 4 meals in a minute. How many meals could he cook in 3 minutes?

2) Oliver was helping his mom wash clothes. They washed 6 loads with 2 towels in each load. How many towels did they wash total?

3) An airplane compartment can hold 6 pieces of luggage. If a small plane had 8 compartments, how many pieces of luggage could they hold?

4) Katie was drawing on scrap paper. She could fit 3 drawings on each page. If she has 9 pieces of paper, how many drawings can she make?

5) Isabel's dresser drawers could hold 2 pieces of clothing each. If she had 3 drawers how many pieces of clothing could it hold?

6) It takes Tom 8 oranges to make a small glass of orange juice. If he wanted to make 6 glasses how many oranges would he need?

7) There are 2 plates in a box. If a restaurant bought 9 boxes, how many plates would they have total?

8) For Halloween 6 friends were dressing as pirates. If each costume cost 9 dollars, how much did they spend?

9) Billy was reading through his favorite book series. Each week he read 4 different books. How many books would he have read through after 5 weeks?

10) A pet store sold 6 gerbils in one week. If each of the gerbils cost 5 dollars, how much money would they have made?
<table>
<thead>
<tr>
<th>Solve each problem.</th>
<th>Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Mike was playing games at the carnival. At the ring toss booth you get two</td>
<td>1.</td>
</tr>
<tr>
<td>rings for a dollar. If John spent five dollars, how many rings did he get?</td>
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<tr>
<td>2) A laundry mat washed two loads of towels with four towels in each load.</td>
<td>2.</td>
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<tr>
<td>How many towels did they wash total?</td>
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</tr>
<tr>
<td>3) Olivia was buying soap for her bathroom. She bought two packs with each pack</td>
<td>3.</td>
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<tr>
<td>having nine bars. How many bars of soap did she buy?</td>
<td></td>
</tr>
<tr>
<td>4) Larry's Lawn Care mows four lawns each week. How many lawns would they</td>
<td>4.</td>
</tr>
<tr>
<td>have mowed after eight weeks?</td>
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<tr>
<td>5) For Halloween five friends were dressing as pirates. If each costume cost five</td>
<td>5.</td>
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<tr>
<td>dollars, how much did they spend?</td>
<td></td>
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<tr>
<td>6) An airplane compartment can hold seven pieces of luggage. If a small plane</td>
<td>6.</td>
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<tr>
<td>had four compartments, how many pieces of luggage could they hold?</td>
<td></td>
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<tr>
<td>7) Vanessa sent four text messages a day. How many texts would she have sent</td>
<td>7.</td>
</tr>
<tr>
<td>after five days?</td>
<td></td>
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<tr>
<td>8) Henry bought two boxes of books at a yard sale. If each box had five books</td>
<td>8.</td>
</tr>
<tr>
<td>how many books did he buy?</td>
<td></td>
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<tr>
<td>9) A library checks out four books an hour. How many books would they have</td>
<td>9.</td>
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<tr>
<td>checked out after four hours?</td>
<td></td>
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<tr>
<td>10) For his birthday Tom brought five boxes of cupcakes to school. If each box</td>
<td>10.</td>
</tr>
<tr>
<td>had five cupcakes in it, how many cupcakes did he have total?</td>
<td></td>
</tr>
<tr>
<td>11) Wendy was practicing drawing pictures. Each day she drew for seven hours.</td>
<td>11.</td>
</tr>
<tr>
<td>How many hours would she have practiced after eight days?</td>
<td></td>
</tr>
<tr>
<td>12) A bouquet has five roses in it. If a florist had three bouquets, how many</td>
<td>12.</td>
</tr>
<tr>
<td>roses did they have total?</td>
<td></td>
</tr>
</tbody>
</table>
### Solve each problem.

1) Mike was playing games at the carnival. At the ring toss booth you get two rings for a dollar. If John spent five dollars, how many rings did he get?  
**Equal Groups** (Unknown Product)  
1. 10

2) A laundry mat washed two loads of towels with four towels in each load. How many towels did they wash total?  
**Equal Groups** (Unknown Product)  
2. 8

3) Olivia was buying soap for her bathroom. She bought two packs with each pack having nine bars. How many bars of soap did she buy?  
**Equal Groups** (Unknown Product)  
3. 18

4) Larry’s Lawn Care mows four lawns each week. How many lawns would they have mowed after eight weeks?  
**Equal Groups** (Unknown Product)  
4. 32

5) For Halloween five friends were dressing as pirates. If each costume cost five dollars, how much did they spend?  
**Equal Groups** (Unknown Product)  
5. 25

6) An airplane compartment can hold seven pieces of luggage. If a small plane had four compartments, how many pieces of luggage could they hold?  
**Equal Groups** (Unknown Product)  
6. 28

7) Vanessa sent four text messages a day. How many texts would she have sent after five days?  
**Equal Groups** (Unknown Product)  
7. 20

8) Henry bought two boxes of books at a yard sale. If each box had five books how many books did he buy?  
**Equal Groups** (Unknown Product)  
8. 10

9) A library checks out four books an hour. How many books would they have checked out after four hours?  
**Equal Groups** (Unknown Product)  
9. 16

10) For his birthday Tom brought five boxes of cupcakes to school. If each box had five cupcakes in it, how many cupcakes did he have total?  
**Equal Groups** (Unknown Product)  
10. 25

11) Wendy was practicing drawing pictures. Each day she drew for seven hours. How many hours would she have practiced after eight days?  
**Equal Groups** (Unknown Product)  
11. 56

12) A bouquet has five roses in it. If a florist had three bouquets, how many roses did they have total?  
**Equal Groups** (Unknown Product)  
12. 15
1) Mike was playing games at the carnival. At the ring toss booth you get 2 rings for a dollar. If John spent 5 dollars, how many rings did he get?

2) A laundry mat washed 2 loads of towels with 4 towels in each load. How many towels did they wash total?

3) Olivia was buying soap for her bathroom. She bought 2 packs with each pack having 9 bars. How many bars of soap did she buy?

4) Larry's Lawn Care mows 4 lawns each week. How many lawns would they have mowed after 8 weeks?

5) For Halloween 5 friends were dressing as pirates. If each costume cost 5 dollars, how much did they spend?

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9) A library checks out 4 books an hour. How many books would they have checked out after 4 hours?

10) For his birthday Tom brought 5 boxes of cupcakes to school. If each box had 5 cupcakes in it, how many cupcakes did he have total?
Solve each problem.

1) There are nine teams in the state trivia tournament. If each team has seven players, how many players are there total?

2) A library checks out eight books an hour. How many books would they have checked out after three hours?

3) A movie theater uses seven pounds of butter for their popcorn each day. After nine days how many pounds of butter would they have used?

4) A large order of fries at the soda shop costs eight dollars. How much money would you need if you wanted to buy eight large fries?

5) Faye had to complete six pages of homework. Each page had four problems on it. How many problems did she have to complete total?

6) A furniture store was selling new chairs for seven dollars each. If a company bought six chairs, how much money would they end up spending?

7) An airline lets each passenger take four pieces of luggage. If there were four people flying, how many bags could they take total?

8) Paul bought six boxes of candy with each box having nine pieces inside of it. How many pieces of candy did he have total?

9) There were five people in line waiting for movie tickets. If each of the tickets costs seven dollars, how much money would be spent?

10) John's mother had two photo albums with six pictures in each album. How many pictures did his mother have total?

11) Ned was unpacking boxes of toys. If he has two boxes with six toys in each box, how many toys does he have all together?

12) A laundry mat washed five loads of towels with eight towels in each load. How many towels did they wash total?
Solve each problem.

1) There are nine teams in the state trivia tournament. If each team has seven players, how many players are there total?  
   \[ \text{Equal Groups} \]  
   \[ \text{(Unknown Product)} \]  
   \[ \text{Answers} \]  
   \[ 63 \]

2) A library checks out eight books an hour. How many books would they have checked out after three hours?  
   \[ \text{Equal Groups} \]  
   \[ \text{(Unknown Product)} \]  
   \[ \text{Answers} \]  
   \[ 24 \]

3) A movie theater uses seven pounds of butter for their popcorn each day. After nine days how many pounds of butter would they have used?  
   \[ \text{Equal Groups} \]  
   \[ \text{(Unknown Product)} \]  
   \[ \text{Answers} \]  
   \[ 63 \]

4) A large order of fries at the soda shop costs eight dollars. How much money would you need if you wanted to buy eight large fries?  
   \[ \text{Equal Groups} \]  
   \[ \text{(Unknown Product)} \]  
   \[ \text{Answers} \]  
   \[ 64 \]

5) Faye had to complete six pages of homework. Each page had four problems on it. How many problems did she have to complete total?  
   \[ \text{Equal Groups} \]  
   \[ \text{(Unknown Product)} \]  
   \[ \text{Answers} \]  
   \[ 24 \]

6) A furniture store was selling new chairs for seven dollars each. If a company bought six chairs, how much money would they end up spending?  
   \[ \text{Equal Groups} \]  
   \[ \text{(Unknown Product)} \]  
   \[ \text{Answers} \]  
   \[ 42 \]

7) An airline lets each passenger take four pieces of luggage. If there were four people flying, how many bags could they take total?  
   \[ \text{Equal Groups} \]  
   \[ \text{(Unknown Product)} \]  
   \[ \text{Answers} \]  
   \[ 16 \]

8) Paul bought six boxes of candy with each box having nine pieces inside of it. How many pieces of candy did he have total?  
   \[ \text{Equal Groups} \]  
   \[ \text{(Unknown Product)} \]  
   \[ \text{Answers} \]  
   \[ 54 \]

9) There were five people in line waiting for movie tickets. If each of the tickets costs seven dollars, how much money would be spent?  
   \[ \text{Equal Groups} \]  
   \[ \text{(Unknown Product)} \]  
   \[ \text{Answers} \]  
   \[ 35 \]

10) John's mother had two photo albums with six pictures in each album. How many pictures did his mother have total?  
    \[ \text{Equal Groups} \]  
    \[ \text{(Unknown Product)} \]  
    \[ \text{Answers} \]  
    \[ 12 \]

11) Ned was unpacking boxes of toys. If he has two boxes with six toys in each box, how many toys does he have all together?  
    \[ \text{Equal Groups} \]  
    \[ \text{(Unknown Product)} \]  
    \[ \text{Answers} \]  
    \[ 12 \]

12) A laundry mat washed five loads of towels with eight towels in each load. How many towels did they wash total?  
    \[ \text{Equal Groups} \]  
    \[ \text{(Unknown Product)} \]  
    \[ \text{Answers} \]  
    \[ 40 \]
### Word Problems within One Hundred

Solve each problem.

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<td>42</td>
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<td>35</td>
<td>63</td>
<td>12</td>
<td>54</td>
<td>16</td>
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</tbody>
</table>

1) There are 9 teams in the state trivia tournament. If each team has 7 players, how many players are there total?

2) A library checks out 8 books an hour. How many books would they have checked out after 3 hours?

3) A movie theater uses 7 pounds of butter for their popcorn each day. After 9 days how many pounds of butter would they have used?

4) A large order of fries at the soda shop costs 8 dollars. How much money would you need if you wanted to buy 8 large fries?

5) Faye had to complete 6 pages of homework. Each page had 4 problems on it. How many problems did she have to complete total?

6) A furniture store was selling new chairs for 7 dollars each. If a company bought 6 chairs, how much money would they end up spending?

7) An airline lets each passenger take 4 pieces of luggage. If there were 4 people flying, how many bags could they take total?

8) Paul bought 6 boxes of candy with each box having 9 pieces inside of it. How many pieces of candy did he have total?

9) There were 5 people in line waiting for movie tickets. If each of the tickets costs 7 dollars, how much money would be spent?

10) John's mother had 2 photo albums with 6 pictures in each album. How many pictures did his mother have total?
1) There are seven teams in the state trivia tournament. If each team has nine players, how many players are there total?

2) For Halloween nine friends were dressing as pirates. If each costume cost six dollars, how much did they spend?

3) A contractor was buying wall outlets for a new house he was building. Each room needed four outlets. If the house has nine rooms, how many outlets does he need total?

4) A laundry mat washed two loads of towels with nine towels in each load. How many towels did they wash total?

5) Larry's Lawn Care mows four lawns each week. How many lawns would they have mowed after four weeks?

6) The roller coaster at the state fair costs five tickets per ride. If two friends were going to ride the roller coaster, how many tickets would they need?

7) Oliver was packing up his old toys. He managed to squeeze two toys into a box. If Oliver filled up seven boxes, how many toys did he pack total?

8) A furniture store was selling new chairs for eight dollars each. If a company bought nine chairs, how much money would they end up spending?

9) A toy store sold four board games in one day. If each game cost five dollars, how much money did they make?

10) Billy was collecting cans for recycling. For every bag he collected he earned five dollars. If he had collected eight bags, how much money would he have earned?

11) Gwen bought nine music albums online. If each album had seven songs, how many songs did she buy total?

12) Frank could fit six action figures on each shelf in his room. His room has eight shelves. How many action figures total could his shelves hold?
### Solve each problem.

| 1) There are seven teams in the state trivia tournament. If each team has nine players, how many players are there total? | Equal Groups (Unknown Product) | 63 |
| 2) For Halloween nine friends were dressing as pirates. If each costume cost six dollars, how much did they spend? | Equal Groups (Unknown Product) | 54 |
| 3) A contractor was buying wall outlets for a new house he was building. Each room needed four outlets. If the house has nine rooms, how many outlets does he need total? | Equal Groups (Unknown Product) | 36 |
| 4) A laundry mat washed two loads of towels with nine towels in each load. How many towels did they wash total? | Equal Groups (Unknown Product) | 18 |
| 5) Larry's Lawn Care mows four lawns each week. How many lawns would they have mowed after four weeks? | Equal Groups (Unknown Product) | 16 |
| 6) The roller coaster at the state fair costs five tickets per ride. If two friends were going to ride the roller coaster, how many tickets would they need? | Equal Groups (Unknown Product) | 10 |
| 7) Oliver was packing up his old toys. He managed to squeeze two toys into a box. If Oliver filled up seven boxes, how many toys did he pack total? | Equal Groups (Unknown Product) | 14 |
| 8) A furniture store was selling new chairs for eight dollars each. If a company bought nine chairs, how much money would they end up spending? | Equal Groups (Unknown Product) | 72 |
| 9) A toy store sold four board games in one day. If each game cost five dollars, how much money did they make? | Equal Groups (Unknown Product) | 20 |
| 10) Billy was collecting cans for recycling. For every bag he collected he earned five dollars. If he had collected eight bags, how much money would he have earned? | Equal Groups (Unknown Product) | 40 |
| 11) Gwen bought nine music albums online. If each album had seven songs, how many songs did she buy total? | Equal Groups (Unknown Product) | 63 |
| 12) Frank could fit six action figures on each shelf in his room. His room has eight shelves. How many action figures total could his shelves hold? | Equal Groups (Unknown Product) | 48 |
1) There are 7 teams in the state trivia tournament. If each team has 9 players, how many players are there total?

2) For Halloween 9 friends were dressing as pirates. If each costume cost 6 dollars, how much did they spend?

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Solve each problem.

1) A laundry mat washed seven loads of towels with six towels in each load. How many towels did they wash total?

2) A pet store sold five gerbils in one week. If each of the gerbils cost six dollars, how much money would they have made?

3) A store owner was buying uniforms for his employees. If each of his eight stores needed two uniforms how many uniforms would he need?

4) A delivery driver made exactly six stops each day. After six days, how many stops would he have made total?

5) Will was reading a book with seven chapters. If each chapter was six pages long, how many pages long was the book?

6) Mike was packing up his old toys. He managed to squeeze three toys into a box. If Mike filled up nine boxes, how many toys did he pack total?

7) Amy was buying DVDs of her favorite tv series. Each season had five DVDs. If she bought nine seasons how many DVDs did she buy total?

8) A pizza store sold six pizzas each hour. How many pizzas would they have sold after five hours?

9) On her MP3 player, Lana had four different singers with three songs from each singer. How many songs did Lana have total?

10) Bianca was practicing for a marathon. She practiced for eight days, running two miles each day. How many miles did Bianca run altogether?

11) The roller coaster at the state fair costs five tickets per ride. If seven friends were going to ride the roller coaster, how many tickets would they need?

12) For his birthday Kaleb brought seven boxes of cupcakes to school. If each box had seven cupcakes in it, how many cupcakes did he have total?
# Word Problems within One Hundred

**Solve each problem.**

1. A laundry mat washed seven loads of towels with six towels in each load. How many towels did they wash total?  
   **Equal Groups (Unknown Product)**
   **Answers**
   1. 42

2. A pet store sold five gerbils in one week. If each of the gerbils cost six dollars, how much money would they have made?  
   **Equal Groups (Unknown Product)**
   **Answers**
   2. 30
   3. 16

3. A store owner was buying uniforms for his employees. If each of his eight stores needed two uniforms how many uniforms would he need?  
   **Equal Groups (Unknown Product)**
   **Answers**
   4. 36
   5. 42

4. A delivery driver made exactly six stops each day. After six days, how many stops would he have made total?  
   **Equal Groups (Unknown Product)**
   **Answers**
   6. 27
   7. 45
   8. 30

5. Will was reading a book with seven chapters. If each chapter was six pages long, how many pages long was the book?  
   **Equal Groups (Unknown Product)**
   **Answers**
   9. 12
   10. 16
   11. 35
   12. 49

6. Mike was packing up his old toys. He managed to squeeze three toys into a box. If Mike filled up nine boxes, how many toys did he pack total?  
   **Equal Groups (Unknown Product)**

7. Amy was buying DVDs of her favorite tv series. Each season had five DVDs. If she bought nine seasons how many DVDs did she buy total?  
   **Equal Groups (Unknown Product)**

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Solve each problem.

1) For Halloween five friends were dressing as pirates. If each costume cost six dollars, how much did they spend?

2) A bouquet has nine roses in it. If a florist had seven bouquets, how many roses did they have total?

3) A library checks out three books an hour. How many books would they have checked out after six hours?

4) Faye sent five text messages a day. How many texts would she have sent after four days?

5) Amy's dresser drawers could hold two pieces of clothing each. If she had eight drawers how many pieces of clothing could it hold?

6) Adam was helping his mom wash clothes. They washed eight loads with five towels in each load. How many towels did they wash total?

7) A movie theater uses eight pounds of butter for their popcorn each day. After two days how many pounds of butter would they have used?

8) A delivery driver had to make two more stops on his route. At each stop he had to drop off six boxes. How many boxes does he have?

9) There are five plates in a box. If a restaurant bought four boxes, how many plates would they have total?

10) Frank was placing his spare change into stacks. Each stack had six coins. If he had five stacks, how many coins did he have all together?

11) An airline lets each passenger take two pieces of luggage. If there were five people flying, how many bags could they take total?

12) A toy store sold five board games in one day. If each game cost seven dollars, how much money did they make?
### Word Problems within One Hundred

#### Solve each problem.

1. **For Halloween five friends were dressing as pirates. If each costume cost six dollars, how much did they spend?**

   **Equal Groups (Unknown Product)**

   **Answers**

   1. 30

2. **A bouquet has nine roses in it. If a florist had seven bouquets, how many roses did they have total?**

   **Equal Groups (Unknown Product)**

   2. 63

   3. 18

3. **A library checks out three books an hour. How many books would they have checked out after six hours?**

   **Equal Groups (Unknown Product)**

   4. 20

   5. 16

4. **Faye sent five text messages a day. How many texts would she have sent after four days?**

   **Equal Groups (Unknown Product)**

   6. 40

   7. 16

5. **Amy's dresser drawers could hold two pieces of clothing each. If she had eight drawers how many pieces of clothing could it hold?**

   **Equal Groups (Unknown Product)**

   8. 12

   9. 20

6. **Adam was helping his mom wash clothes. They washed eight loads with five towels in each load. How many towels did they wash total?**

   **Equal Groups (Unknown Product)**

   10. 30

   11. 10

   12. 35

7. **A movie theater uses eight pounds of butter for their popcorn each day. After two days how many pounds of butter would they have used?**

   **Equal Groups (Unknown Product)**

7. **A movie theater uses eight pounds of butter for their popcorn each day. After two days how many pounds of butter would they have used?**

   **Equal Groups (Unknown Product)**

8. **A delivery driver had to make two more stops on his route. At each stop he had to drop off six boxes. How many boxes does he have?**

   **Equal Groups (Unknown Product)**

9. **There are five plates in a box. If a restaurant bought four boxes, how many plates would they have total?**

   **Equal Groups (Unknown Product)**

10. **Frank was placing his spare change into stacks. Each stack had six coins. If he had five stacks, how many coins did he have all together?**

    **Equal Groups (Unknown Product)**

11. **An airline lets each passenger take two pieces of luggage. If there were five people flying, how many bags could they take total?**

    **Equal Groups (Unknown Product)**

12. **A toy store sold five board games in one day. If each game cost seven dollars, how much money did they make?**

    **Equal Groups (Unknown Product)**
Word Problems within One Hundred

Solve each problem.

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1) For Halloween 5 friends were dressing as pirates. If each costume cost 6 dollars, how much did they spend?

2) A bouquet has 9 roses in it. If a florist had 7 bouquets, how many roses did they have total?

3) A library checks out 3 books an hour. How many books would they have checked out after 6 hours?

4) Faye sent 5 text messages a day. How many texts would she have sent after 4 days?

5) Amy’s dresser drawers could hold 2 pieces of clothing each. If she had 8 drawers how many pieces of clothing could it hold?

6) Adam was helping his mom wash clothes. They washed 8 loads with 5 towels in each load. How many towels did they wash total?

7) A movie theater uses 8 pounds of butter for their popcorn each day. After 2 days how many pounds of butter would they have used?

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