

**Solve each problem.**

- 1) To get to his aunts house Henry had to drive down five roads that were four kilometers long each. How many kilometers did he have to travel total?
- 2) For a fundraiser Adam earned five dollars. For each dollar Adam earned, Emily earned five dollars. How much did Emily earn?
- 3) At the carnival for every turkey leg sold they also sold nine caramel apples. If they sold two turkey legs, how many caramel apples were sold?
- 4) Each window in a hotel was six meters tall. If the hotel had six windows on top of each other how many meters tall would they be?
- 5) A restaurant added a new outdoor section that was five feet wide and six feet long. What is the area of their new outdoor section?
- 6) Haley had three times as many dollars as her sister. Her sister has two dollars. How much money does Haley have?
- 7) Debby was making necklaces for her friends. She had five friends who wanted a necklace and each necklace took three beads. How many bead would she need total?
- 8) What is the area of a five meter by eight meter rectangle?
- 9) For a fundraiser George earned three dollars. Isabel earned three times as much as George earned. How much did Isabel earn?
- 10) For an assembly, nine rows of chairs were set up with five chairs in each row. How many chairs were used?
- 11) There are four teams in the state trivia tournament. If each team has five players, how many players are there total?
- 12) An island in the Atlantic Ocean was two miles wide and three miles long. What is the area of the island?

Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____

**Solve each problem.**

- 1) To get to his aunts house Henry had to drive down five roads that were four kilometers long each. How many kilometers did he have to travel total?
- 2) For a fundraiser Adam earned five dollars. For each dollar Adam earned, Emily earned five dollars. How much did Emily earn?
- 3) At the carnival for every turkey leg sold they also sold nine caramel apples. If they sold two turkey legs, how many caramel apples were sold?
- 4) Each window in a hotel was six meters tall. If the hotel had six windows on top of each other how many meters tall would they be?
- 5) A restaurant added a new outdoor section that was five feet wide and six feet long. What is the area of their new outdoor section?
- 6) Haley had three times as many dollars as her sister. Her sister has two dollars. How much money does Haley have?
- 7) Debby was making necklaces for her friends. She had five friends who wanted a necklace and each necklace took three beads. How many bead would she need total?
- 8) What is the area of a five meter by eight meter rectangle?
- 9) For a fundraiser George earned three dollars. Isabel earned three times as much as George earned. How much did Isabel earn?
- 10) For an assembly, nine rows of chairs were set up with five chairs in each row. How many chairs were used?
- 11) There are four teams in the state trivia tournament. If each team has five players, how many players are there total?
- 12) An island in the Atlantic Ocean was two miles wide and three miles long. What is the area of the island?

Answers1. **20**2. **25**3. **18**4. **36**5. **30**6. **6**7. **15**8. **40**9. **9**10. **45**11. **20**12. **6**



Multiplication within 100

Name: _____

Solve each problem.

15

36

45

40

20

18

25

30

9

6

Answers

- 1) To get to his aunts house Henry had to drive down 5 roads that were 4 kilometers long each. How many kilometers did he have to travel total?
- 2) For a fundraiser Adam earned 5 dollars. For each dollar Adam earned, Emily earned 5 dollars. How much did Emily earn?
- 3) At the carnival for every turkey leg sold they also sold 9 caramel apples. If they sold 2 turkey legs, how many caramel apples were sold?
- 4) Each window in a hotel was 6 meters tall. If the hotel had 6 windows on top of each other how many meters tall would they be?
- 5) A restaurant added a new outdoor section that was 5 feet wide and 6 feet long. What is the area of their new outdoor section?
- 6) Haley had 3 times as many dollars as her sister. Her sister has 2 dollars. How much money does Haley have?
- 7) Debby was making necklaces for her friends. She had 5 friends who wanted a necklace and each necklace took 3 beads. How many bead would she need total?
- 8) What is the area of a 5 meter by 8 meter rectangle?
- 9) For a fundraiser George earned 3 dollars. Isabel earned 3 times as much as George earned. How much did Isabel earn?
- 10) For an assembly, 9 rows of chairs were set up with 5 chairs in each row. How many chairs were used?

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____