**Multiply or Divide? Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Matching. Write the correct letter in each blank.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| \_\_\_\_\_ | 1. | Fifteen pies with 3 apples in each pie.How many apples in all? |  | A. | $$12÷4$$ |
| \_\_\_\_\_ | 2. | Twelve cars have 4 wheels each.What is the total number of wheels? |  | B. | $$15×3$$ |
| \_\_\_\_\_ | 3. | Fourteen bananas shared by 2 monkeys. How many bananas for each monkey? |  | C. | $$14×2$$ |
| \_\_\_\_\_ | 4. | Ten tickets where each ticket costs $5.What is the total cost? |  | D. | $$10÷5$$ |
| \_\_\_\_\_ | 5. | Three friends are sharing 15 cookies. How many cookies for each friend? |  | E. | $$12×4$$ |
| \_\_\_\_\_ | 6. | Eight friends each ate 2 brownies.How many brownies in all? |  | F. | $$8÷2$$ |
| \_\_\_\_\_ | 7. | Twelve people separated into 4 teams.How many people per team? |  | G. | $$14÷2$$ |
| \_\_\_\_\_ | 8. | Eight pencils and each student is given 2 pencils. How many students get pencils? |  | H. | $$8×2$$ |
| \_\_\_\_\_ | 9. | Ten dollars and each ticket costs $5.How many tickets can be purchased? |  | I. | $$10×5$$ |
| \_\_\_\_\_ | 10. | Fourteen monkeys and each monkey eats 2 bananas. How many bananas in all? |  | J. | $$15÷3$$ |

**Multiply or Divide? (KEY)**

Matching. Write the correct letter in the blank.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **B** | 1. | Fifteen pies with 3 apples in each pie.How many apples in all? |  | A. | $$12÷4$$ |
| **E** | 2. | Twelve cars have 4 wheels each.What is the total number of wheels? |  | B. | $$15×3$$ |
| **G** | 3. | Fourteen bananas shared by 2 monkeys. How many bananas for each monkey? |  | C. | $$14×2$$ |
| **I** | 4. | Ten tickets where each ticket costs $5.What is the total cost? |  | D. | $$10÷5$$ |
| **J** | 5. | Three friends are sharing 15 cookies. How many cookies for each friend? |  | E. | $$12×4$$ |
| **H** | 6. | Eight friends each ate 2 brownies.How many brownies in all? |  | F. | $$8÷2$$ |
| **A** | 7. | Twelve people separated into 4 teams.How many people per team? |  | G. | $$14÷2$$ |
| **F** | 8. | Eight pencils and each student is given 2 pencils. How many students get pencils? |  | H. | $$8×2$$ |
| **D** | 9. | Ten dollars and each ticket costs $5.How many tickets can be purchased? |  | I. | $$10×5$$ |
| **C** | 10. | Fourteen monkeys and each monkey eats 2 bananas. How many bananas in all? |  | J. | $$15÷3$$ |