<u>Multiplication Word Problems - Worksheet 1</u>

- There are four check posts at the end of each main
 road. Find the number of check posts if there are 14 main roads.
- **2.** John went to an exhibition and bought 5 bags of books. If each bag has three books, find the total number of books.
- **3.** A jewelry box has five gold earrings. If six boxes are supplied to a customer, find the total number of earrings that were supplied.
- **4.** A man purchases two crates of milk every day. If a crate has 12 bottles, find the number of bottles the man purchases every day.
- **5.** A school examiner got 4 bundles of copies for correction. If each bundle contains 40 copies, what is the total number of copies that the examiner got?
- **6.** The product of 12 and 5 will give us what value?
- **7.** In a mall, there are 7 parking floors. If one floor has 20 cars, then what is the total number of cars?
- **8.** Mary organized a walk for charity that was 4 miles long. 28 people completed the walk. How many miles were walked in all?
- **9.** In a garden, there are 18 flower plants. Each plant has 6 flowers on it. What is the total number of flowers present?
- **10.** Tennis balls come in a pack of 6. If you purchase 5 packs of tennis balls, how many tennis balls will you have in total?

Multiplication Word Problems - Worksheet 2

- **1.** There are three check posts at the end of each main road. Find the number of check posts if there are 8 main roads.
- 2. Mac went to an exhibition and bought 7 bags of books. If each bag has twelve books, find the total number of books.
- **3.** A jewelry box has nine gold earrings. If nine boxes are supplied to a customer, find the total number of earrings that were supplied.
- **4.** A man purchases four crates of milk every day. If a crate has 15 bottles, find the number of bottles the man purchased.
- **5.** A school examiner got 6 bundles of copies for correction. If each bundle contains 10 copies, what is the total number of copies that the examiner got?
- 6. The product of 22 and 2 will give us what value?
- **7.** In a mall, there are 3 parking floors. If one floor has 50 cars, then what is the total number of cars?
- **8.** Jenny organized a walk for charity that was 3 miles long. 20 people completed the walk. How many miles were walked in all?
- **9.** In a garden, there are 20 flower plants. Each plant has 5 flowers on it. What is the total number of flowers present?
- **10.** Tennis balls come in a pack of 8. If you purchase 4 packs of tennis balls, how many tennis balls will you have in total?

<u>Multiplication Word Problems - Worksheet 3</u>

- **1.** There are seven check posts at the end of each main road. Find the number of check posts if there are 12 main roads.
- **2.** Paul went to an exhibition and bought 6 bags of books. If each bag has six books, find the total number of books.
- **3.** A jewelry box has ten gold earrings. If 5 boxes are supplied to a customer, find the total number of earrings that were supplied.
- **4.** A man purchases eight crates of milk every day. If a crate has 25 bottles, find the number of bottles the man purchased.
- **5.** A school examiner got 8 bundles of copies for correction. If each bundle contains 16 copies, what is the total number of copies that the examiner got?
- 6. The product of 34 and 15 will give us what value?
- **7.** In a mall, there are 4 parking floors. If one floor has 67 cars, then what is the total number of cars?
- **8.** Maria organized a walk for charity that was 6 miles long. 32 people completed the walk. How many miles were walked in all?
- **9.** In a garden, there are 35 flower plants. Each plant has 9 flowers on it. What is the total number of flowers present?
- **10.** Tennis balls come in a pack of 9. If you purchase 5 packs of tennis balls, how many tennis balls will you have in total?

<u>Multiplication Word Problems - Worksheet 4</u>

- **1.** There are two check posts at the end of each main road. Find the number of check posts if there are 8 main roads.
- 2. Smith went to an exhibition and bought 8 bags of books. If each bag has fourteen books, find the total number of books.
- **3.** A jewelry box has five gold earrings. If 6 boxes are supplied to a customer, find the total number of earrings that were supplied.
- **4.** A man purchases four crates of milk every day. If a crate has 32 bottles, find the number of bottles the man purchased.
- **5.** A school examiner got 11 bundles of copies for correction. If each bundle contains 45 copies, what is the total number of copies that the examiner got?
- 6. The product of 14 and 15 will give us what value?
- **7.** In a mall, there are 5 parking floors. If one floor has 30 cars, then what is the total number of cars?
- **8.** Suzan organized a walk for charity that was 2 miles long. 14 people completed the walk. How many miles were walked in all?
- **9.** In a garden, there are 12 flower plants. Each plant has 50 flowers on it. What is the total number of flowers present?
- **10.** Tennis balls come in a pack of 6. If you purchase 20 packs of tennis balls, how many tennis balls will you have in total?

Multiplication Word Problems - Worksheet 5

- **1.** There are six check posts at the end of each main road. Find the number of check posts if there are 12 main roads.
- 2. Jack went to an exhibition and bought 12 bags of books. If each bag has four books, find the total number of books.
- **3.** A jewelry box has two gold earrings. If 14 boxes are supplied to a customer, find the total number of earrings that were supplied.
- **4.** A man purchases nine crates of milk every day. If a crate has 12 bottles, find the number of bottles the man purchased.
- **5.** A school examiner got 5 bundles of copies for correction. If each bundle contains 45 copies, what is the total number of copies that the examiner got?
- 6. The product of 48 and 25 will give us what value?
- **7.** In a mall, there are 2 parking floors. If one floor has 55 cars, then what is the total number of cars?
- **8.** Julie organized a walk for charity that was 3 miles long. 15 people completed the walk. How many miles were walked in all?
- **9.** In a garden, there are 14 flower plants. Each plant has 32 flowers on it. What is the total number of flowers present?
- **10.** Tennis balls come in a pack of 4. If you purchase 10 packs of tennis balls, how many tennis balls will you have in total?