

Operations on Large Numbers: Multiplication and Division

Practice Problems

1. Product of two numbers is 1520120. If one of the numbers is 712, find the other.
2. A company collected ₹ 19738500 from its shareholders. If the value of each share is ₹250, how many shares were issued?
3. Cost of a calculator is ₹ 845. A shopkeeper collected ₹ 742755 by selling the calculators in one month. How many calculators did he sell in one month?
4. 1633500 metres of wire is to be packed in bundles. If each bundle contains 182 metres of wire, how many bundles will be made and how much wire will remain unpacked?
5. A man sold 2568 goats at ₹ 569 each. With this money he bought one motorcycle for ₹ 66792 and some sheep. If the price one sheep is ₹840, how many sheep did he buy?
