

Advanced_Grade-3_Multiplication and Division

Word Problems on Standard Division of Numbers up to 4-Digits

Q1. 40,000 fruits were distributed among 1,000 children equally. How many fruits did each child get?

Q2. Kara bought 32 tickets for a movie for \$ 7200. What is the cost of each ticket?

Q3. 44,619 sweets were distributed among 1,000 students of a school. How many sweets will each student get if every student gets an equal number of sweets? How many sweets will be left?

Q4. The price of 50 bags of wheat is \$42,500. Find the price of each bag of wheat.





Q5. 2250 mobile sets are to be packed equally in 50 cartons. How many mobiles will be kept in each carton?

Q6. The price of 21 sets of television is \$95,865. How much does each T.V. set cost?

Q7. 168 trees are planted equally in 12 rows. How many trees are there in each row? How many are left to be planted?

Q8. Divide the sum of 7,000 and 2,839 by 23.





Q9. A car company manufactured 1674 cars in 31 days of January. If the company manufactured an equal number of cars each day, then how many cars were made each day?

