



Concept HW_Grade-3_Multiplication and Division

Word Problems on Standard Multiplication of Numbers up to 3-Digits

Q1. There are 14 coaches in a train. In each coach there are 72 seats. Find the total number of such seats in the train.

Q2. Sam earns \$795 per month. Find out his annual income.

Q3. A school has 16 classes and in each class there are 72 seats. How many students can be accommodated in the school?

Q4. In a school a fee of \$345 is collected per student. If there are 24 students in a class, how much fee is collected from that class?



Q5. A hawker delivers 148 newspapers every day. How many newspapers will he deliver in the month of February in 29 days?

Q6. Find the product of the smallest three-digit number and the largest two-digit number.

Q7. What is the product of 1159 and 8?

Q8. A room-cooler costs \$1958. Find the total cost of 5 such room-coolers.