

Concept HW_Grade-3_Multiplication and Division Word Problems on Standard Division of Numbers up to 4-Digits

Q1. A truck was carrying 340 chairs, staked in sets of 5 chairs each. How many stacks of chairs were there on the truck?

Q2. The product of two numbers is 4132. If one of them is 2, find the other.

Q3. 840 students were to be seated in 20 rows of an auditorium. If an equal number of students sat in each row, how many students were there in each row?

Q4. If the quotient is 57, the divisor is 45 and the remainder is 29, find the dividend.





Q5. Tania has a collection of 550 marbles. She wants to put them in Jars. She can put 22 marbles in one jar. How many jars does she need to put all the marbles?

Q6. The annual income of Sam is \$98,364. What is his monthly income if he earns an equal amount every month?

Q7. A number was divided by 97; the quotient was 286 and the remainder 14. Find the number.

Q8. On one shelf of the library 21 books can be kept, how many shelves are needed to put 2730 books?





Q9. When 65 is multiplied by a number, the product is 5590. Find the number.

Q10. Shelly cut 3825 metres of cloth into 15 equal pieces. What is the length of each piece?

