Name \_\_\_\_

Date \_\_\_\_

Mixed Basic Operations Word Problems - Independent Practice Worksheet

Complete all the problems.

1. Jack throws a birthday party in his garden. He needs 260 ice cubes for the party. He arranged the ice trays into two rows in the fridge. Each tray contains 26 ice cubes. How many ice trays will Jack need?

2. Harry got \$72 from his uncle for his birthday. He purchased a shirt worth\$7, a pair of shoes worth \$5 and a pair of jeans worth \$10. How muchmoney is left?

3. An export company has 642 customers in China and 514 customers in other countries. Write the total number of customers.

4. On Christmas, a shopkeeper needs 820 candles. If each packet contains 20 candles, how many packets he should buy?

5. A shoe company got an order for 3 cartons of shoes. There are 42 pairs of shoes in each carton. How many pairs of shoes did the shoe company make?

6. Last Saturday, Jenny went to the market. She spent \$35 on fruits, \$25 on vegetables and \$10 on chocolates. After the purchase, she had \$286 left. What is the total amount she had before she went to the market?

7. There are 3,500 books in a college library. 1,635 books are already allotted to the students. How many books are currently available in the library?

8. There are 4,500 apples which are packed in 15 boxes. How many apples are there in each box?



9. James wrote 665 poems in his entire life. 430 poems are very prominent and they also became very famous. How many of his poems were not that popular?

10. There are 950 students at St. Xavier's School. Every year, the school organizes a cultural program on Christmas. During this function, all students sit in 25 rows. How many seats do they need for students in each row?

