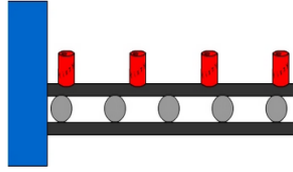


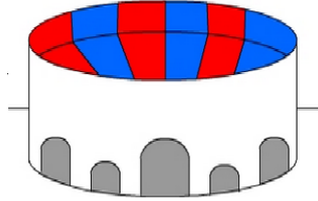
Long multiplication

- 1 The factory machine shown makes 348 tin cans an hour. The machine operates 24 hours a day. How many tin cans are made each day? (24 hours in a day)



A: 8352

- 3 There are 643 seats in each of 68 sections in the stadium. What is the seating capacity of the stadium? (The most number of people that can be seated.)



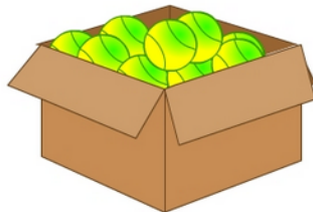
A: 43724

- 5 85 instalments of \$986 was repaid to the bank for the purchase of a cabin. How much was repaid to the bank?



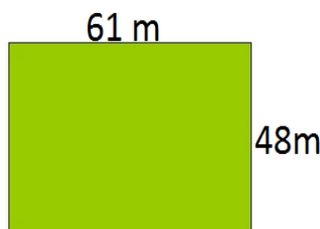
A: 83810

- 7 24 boxes of balls have been purchased for the tennis tournament. Each box contains 36 balls. How many balls have been purchased?



A: 864

- 9 To calculate the area of a rectangle multiply the length by the width. A park is 61 m long by 48 m wide. What is the area of the park?



**not to scale

A: 2928

- 2 46 refrigerators are purchased for each room at the new hotel. Each refrigerator cost \$672. What is the total cost?



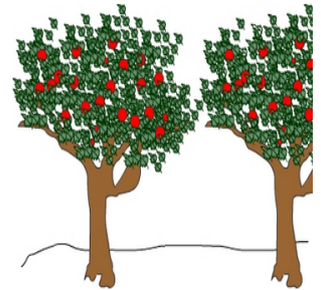
A: 30912

- 4 It takes 959 L of fuel to fill this truck. The truck was filled 78 times over a two year period. How much fuel was used over the two year period?



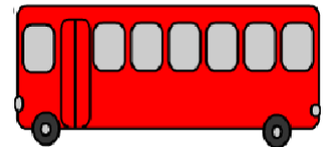
A: 74802

- 6 On the apple orchard there are 78 rows of trees. Each row has 77 apple trees. How many apple trees on the orchard?



A: 6006

- 8 It costs \$34 per student for a two day excursion to the country. What is the total cost for 38 students?



A: 1292

- 10 Bikemart bought 65 bikes from a manufacturer. Each bike cost \$69. What is the total cost of all the bikes?



A: 4485