Word Problems

Solve each problem. Show your work and check your answer.

1. A Train traveled 130 miles in 2 hours. The same distance was traveled each hour. How far did the train travel each hour?

   The train traveled ______ miles each hour.

2. There are 780 calories in 6 granola bars. How many calories are there in each granola bar?

   Each granola bar has ______ calories.

3. A hospital ordered 213 new blankets. The blankets will be delivered in 3 equal shipments. How many blankets will be in each shipment?

   Each shipment will have ______ blankets.

4. The school chorus has 108 members. How many rows of 12 members can be formed?

   ______ rows of 12 members can be formed.

5. A factory filled 9,342 bottles in 3 hours. The same number of bottles were filled each hour. How many bottles were filled each hour?

   ______ bottles were filled each hour.

6. Mr. Wagner has 288 bricks. He is building a new patio. How many rows of 9 bricks can he lay for the new patio?

   Mr. Wagoner can lay ______ rows of 9 bricks each.

7. Tina earned $132.00 babysitting in 6 months. She earned the same amount each month. How much did Tina earn babysitting each month?

   Tina earned $________ each month.

8. There are 4,064 calories in 8 pints of strawberry ice cream. How many calories are there in each pint of strawberry ice cream?

   There are ______ calories in each pint of ice cream.
Word Problems

Solve each problem. Show your work and check your answer.

1. A Train traveled 130 miles in 2 hours. The same distance was traveled each hour. How far did the train travel each hour?

   The train traveled [**65**] miles each hour.

2. There are 780 calories in 6 granola bars. How many calories are there in each granola bar?

   Each granola bar has [**130**] calories.

3. A hospital ordered 213 new blankets. The blankets will be delivered in 3 equal shipments. How many blankets will be in each shipment?

   Each shipment will have [**71**] blankets.

4. The school chorus has 108 members. How many rows of 12 members can be formed?

   [**9**] rows of 12 members can be formed.

5. A factory filled 9,342 bottles in 3 hours. The same number of bottles were filled each hour. How many bottles were filled each hour?

   [**3114**] bottles were filled each hour.

6. Mr. Wagner has 288 bricks. He is building a new patio. How many rows of 9 bricks can he lay for the new patio?

   Mr. Wagner can lay [**32**] rows of 9 bricks each.

7. Tina earned $132.00 babysitting in 6 months. She earned the same amount each month. How much did Tina earn babysitting each month?

   Tina earned $[**22.00**] each month.

8. There are 4,064 calories in 8 pints of strawberry ice cream. How many calories are there in each pint of strawberry ice cream?

   There are [**508**] calories in each pint of ice cream.