

Solve the equation.

- Leticia started an online store selling hand made blankets. She sold 92 blankets in her first month. How much did she make if each blanket cost \$49?
- Peter bought a box of 70 chocolates. Each chocolate had 12 square pieces on it. He wants to split the pieces up between himself and his 11 cousins. How many square pieces do they each get?
- 3. A local mechanic on average services 14 cars a week. How many cars does he service over 4 years (52 weeks in a year)?
- 4. Sheryl was organising buses for a school trip. She had 171 children, 22 teachers & 13 parents. A bus could take 20 passengers. How many buses would she need and how many spare seats would be left for extra luggage?



Solve the equation.

- Letticia started an online store selling hand made blankets. She sold 92 blankets in her first month. How much did she make if each blanket cost \$49? She made \$4,508.
- Peter bought a box of 70 chocolates. Each chocolate had
 12 square pieces on it. He wants to split the pieces up
 between himself and his 5 cousins. How many square
 pieces do they each get? They each get 140.
- A local mechanic on average services 14 cars a week.
 How many cars does he service over 4 years (52 weeks in a year)? He services 2,912 cars over 4 years.
- 4. Sheryl was organising buses for a school trip. She had 171 children, 22 teachers & 13 parents. A bus could take 20 passengers. How many buses would she need and how many spare seats would be left for extra luggage? She will need 20 buses and have 6 seats left.