



Grade 5 Four Operations Word Problem Worksheet 3

Solve the equation.

- Johnson makes toy cars. He wants to make 1,500.
  Johnson can make 18 cars a day. He has already made 492. How many days will it take him to get to 1,500?
- 2. Bill and his 3 friends read 55 books each for the year. Each book had an average of 320 pages. How many pages did they all read in total that year?
- 3. Mary is having a birthday party. She invited 14 friends. Mary made 190 cookies. She wants to share them at her party but also wants to save 22 for her mother and father. How many cookies will each person get at the party?
- 4. Eli was giving away his baseball cards. He had 624 cards to give away and 12 friends to give them to. How many cards would each friend receive?



Grade 5 Four Operations Word Problem Worksheet 3

## Solve the equation.

- Johnson makes toy cars. He wants to make 1,500.
  Johnson can make 18 cars a day. He has already made 492. How many days will it take him to get to 1,500?
  It will take him 56 days.
- 2. Bill and his 3 friends read 55 books each for the year. Each book had an average of 320 pages. How many pages did they all read in total that year? They read 70,400.
- 3. Mary is having a birthday party. She invited 14 friends. Mary made 190 cookies. She wants to share them at her party but also wants to save 22 for her mother and father. How many cookies will each person get at the party? Each person will get 12 cookies.
- 4. Eli was giving away his baseball cards. He had 624 cards to give away and 12 friends to give them to. How many cards would each friend receive? They'd get 52 cards each.