## **Word Problems**

1) Spider-Man has 97 web cartridges and he wants to divide them equally among his 6 closest superhero friends. How many web cartridges will each friend get, and how many will Spider-Man have left over?
2) Buzz Lightyear has 83 spaceships, and each spaceship has 2 laser guns. How many laser guns does Buzz have in total?
3) Buzz Lightyear has 27 toy soldiers and wants to divide them equally among his 9 space ranger friends. How many toy soldiers will each friend get?
4) Storm can control 16 gallons of water. If she wants to control 4 water sources with the same amount of water, how many gallons of water will each source have?
5) The Powerpuff Girls have 34 sets of pajamas, and each set has 8 pieces. How many pieces of pajamas do they have in total?
6) Mickey Mouse has 86 friends and each friend has 3 balloons. How many balloons do they have in total?
7) Bugs Bunny has 350 carrots, and he wants to share them equally among his 5 friends. How many carrots will each friend get?

8) Winnie the Pooh has 85 jars of honey, and each jar has 9 scoops of honey. How many scoops of honey does Winnie the Pooh have in total?
9) Sarah read 68 pages in 4 days. If she read the same amount each day, how many pages did she read each day?
10) Lucas walked his dog for 688 minutes over 4 days. If he walked the same amount each day, how many minutes did he walk his dog each day?
11) If Spongebob had 44 Krabby Patties but Gary meowed for 4, how many Krabby Patties does Spongebob have left?
12) Dora the Explorer has 83 backpacks and then finds 31 more backpack on her adventure. How many backpacks does Dora have now?
13) Minnie Mouse bought 930 balloons for Pluto's birthday party. She wants to divide them equally among 8 tables. How many balloons will each table get, and how many balloons will be left over for Minnie to play with?
14) Scooby-Doo has 883 Scooby Snacks and he wants to share them equally among his 3 mystery-solving friends. How many Scooby Snacks will each friend get, and how many will Scooby-Doo have left?
Answers: 16r1 166 3 / 272 258 70 765 17 172 /0 11/ 116r2 29/r1