## Word Problems

1) Minnie Mouse has 12 candies and wants to give them equally to her 2 friends. How many candies will each friend get?
2) Mickey Mouse has 408 presents for his Christmas party and he wants to divide them equally among his 6 friends. How many presents will each friend get, and how many will Mickey have left?
3) Spongebob has 50 Krusty Krab dollars. He wants to share them equally among his 8 coworkers. How many dollars will each coworker get, and how many will be left for Spongebob?
4) Garfield the cat has 24 lasagnas, and he wants to give 3 lasagnas to each of his friends. How many friends will he be able to give the lasagnas to?
5) Pikachu has 432 thunderbolts, and he wants to divide them equally among his 3 friends. How many thunderbolts will each friend get?
6) If Woody has 15 toy soldiers and wants to share them equally among 5 boxes, how many toy soldiers will be in each box?
7) If there are 81 candies, and 9 friends want to share them equally, how many candies will each friend get?
8) Bugs Bunny collected 72 carrots in 9 days. If he collected the same amount each day, how many carrots did he collect each day?
9) Buzz Lightyear has 56 toy soldiers and wants to divide them equally among his 7 space ranger friends. How many toy soldiers will each friend get?
10) Tiana has 258 lily pads and wants to give them equally to her 6 frog friends. How many lily pads will each frog get?
11) Spider-Man has 658 web cartridges and he wants to divide them equally among his 7 closest superhero friends. How many web cartridges will each friend get, and how many will SpiderMan have left over?
12) Pikachu caught 18 Pokémons in 6 days. If he caught the same amount each day, how many Pokémons did he catch each day?
13) Aquaman caught 72 sea monsters, and he wants to put them in 8 aquariums equally. How many sea monsters will be in each aquarium?
14) Scooby-Doo and Shaggy ate 600 sandwiches in 8 days. If they ate the same amount each day, how many sandwiches did they eat each day?

Fold or tear from here

Answers: 6, 68r0, 6r2, 8, 144, 3, 9, 8, 8, 43, 94r0, 3, 9, 75

