## Word Problems

1) Tinkerbell has 21 fairy wands, and each wand has 22 stars. How many stars are on all the wands in total?
2) Pluto has 712 bones and wants to share them equally among his 4 dog friends. How many bones will each friend get?
3) Belle has 37 books but gives 12 away to her friend. How many books does she have now?
4) Elsa has 68 snowflakes and Anna has 91 snowflakes. How many snowflakes do they have together?
5) Batman has 52 utility belts, and each belt has 72 compartments. How many compartments are there in total?
6) Minnie Mouse bought 602 balloons for Pluto's birthday party. She wants to divide them equally among 3 tables. How many balloons will each table get, and how many balloons will be left over for Minnie to play with?
7) If Mr. Incredible has 16 supercars, and each car has 63 wheels, how many wheels do his cars have in total?
8) Goofy has 74 boxes of crayons, and each box has 64 crayons. How many crayons does Goofy have in total?
9) If Scooby Doo has 477 bones and wants to share them equally among his 3 friends, how many bones will each friend get?
10) Bugs Bunny has 179 carrots. He wants to divide them equally among 7 of his rabbit friends. How many carrots will each friend get, and how many will be left for Bugs Bunny?
11) Donald Duck had 72 feathers but lost 2 in the pond. How many feathers does Donald Duck have left?
12) If Batman has 95 gadgets, and each gadget has 59 buttons, how many buttons do his gadgets have in total?
13) Tweety Bird has 360 bird seeds, and he wants to divide them equally among his 3 bird friends. How many bird seeds will each friend get?
14) The Incredibles have 332 pizzas. They want to divide them equally among their 6 family members. How many pizzas will each family member get, and how many will be left for The Incredibles?
