## Word Problems

1) If Elsa has 65 ice crystals, and each crystal has 3 points, how many points do her crystals have in total?
2) Simba has 84 lionesses, and each lioness has 9 cubs. How many cubs does Simba have in total?
3) The Fantastic Four have 363 cosmic rays and they want to divide them equally among their 7 members. How many cosmic rays will each member get, and how many will be left over?
4) Catwoman has 570 cat statues, and she wants to distribute them equally among her 6 cat burglars. How many cat statues will each cat burglar get?
5) If Pikachu had 23 apples but Pikachu's friend ate 22, how many apples does Pikachu have left?
6) Spider-Man caught 91 thieves, and he wants to put them in 7 cells equally. How many thieves will be in each cell?
7) If Cinderella has 67 mice, and each mouse has 3 ears, how many ears do they have in total?
8) Hercules has 87 golden apples, and each apple weighs 5 pounds. How many pounds do all of his apples weigh in total?
9) Elsa had 98 snowflakes but melted 8 of them. How many snowflakes does she have left?
10) Batman has 56 batarangs, and he wants to distribute them equally among 4 members of the Bat-family. How many batarangs will each member get?
11) Ariel has collected 7 sea stars, but she needs 32 for her collection. How many more sea stars does she need to find?
12) Scooby Doo has 3 dog biscuits, but he wants to have 85 to share with his friends. How many more dog biscuits does he need?
13) Winnie the Pooh has 6 pots of honey, but he wants to have 58 to store for the winter. How many more pots of honey does he need?
14) Mickey Mouse has 639 balloons and wants to give them equally to his 3 friends. How many balloons will each friend get?
