## PROPORTION WORD PROBLEMS

## At Cillian's Candy Store...

- 1.) If the cost of one lollipop is \$0.65, how many lollipops can you buy for \$9.75?
- 2.) If one bag of jelly beans costs \$4.70, how many bags of jelly beans can you buy for \$42.30?
- 3.) One sack of sprinkles costs \$12.50. What would be the cost of 6 sacks of sprinkles?
- 4.) One bag of sour worms costs \$1.42. What would be the cost of 21 bags of sour worms?
- 5.) If Leo bought 100 jawbreakers for \$18, how many jawbreakers can Jackie buy if she has \$9?
- 6.) If you can purchase eight chocolate bars for \$10, then what would be the cost of buying 60 chocolate bars?



## **ANSWER KEY**

- 1.) You can buy 15 lollipops.
- 2.) You can buy 9 bags of jelly beans.
- 3.) The total cost would be \$75.
- 4.) 21 bags of sour worms would cost \$29.82
- 5.) She can buy 50 jawbreakers
- 6.) 60 chocolate bars would cost \$48.