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## WORD PROBLEMS: ADDITION

## mashurmath

Directions | Carefully read each question, identify the key information, show all of your work, and circle your final answer!
1.) Reggie stopped by his favorite bakery to buy some donuts. If he bought 6 glazed donuts, $\mathbf{2}$ jelly donuts, and 5 chocolate donuts, how many donuts did he buy in total?

2.) During their last three games, Lisa's soccer team scored three goals in the first game, six goals in the second game, and two goals in the third game. How many total goals did they score in total?

3.) Maurie has a large collection of video games. In his collection, he has $\mathbf{1 5}$ sports games, 7 racing games, and 3 strategy games. How many video games does he have in his collection?

4.) Coach Ciello is throwing a pizza party for his team after the last practice of the season. If he ordered 25 plain pizzas, 17 veggie pizzas, and 9 meat pizzas, how many pizzas did he order?

5.) A farmer grows 118 watermelons and 53 pineapples. How many pieces of fruit did she grow all together?

Key:
1.) 13 donuts
2.) 11 goals
3.) $\mathbf{2 5}$ games
4.) 51 pizzas
5.) 171 pieces of fruit

