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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!

## అAPPY CALLLOWEEN!

1.) Before going out trick-or-treating on Halloween night, Geoff spent 10 minutes putting on his costume, Lilly spent 8 minutes putting on her costume, and Trish spent 20 minutes putting on her costume. How much total time did it take them to put on their costumes?
2.) On Halloween night, Chris went trick-or-treating at $\mathbf{1 2}$ houses. If Luigi visited 9 more houses than Chris did, how many houses did Luigi visit?
3.) After a long night of trick-or-treating, Calvin counted his candy and saw that he had $\mathbf{2 5}$ chocolate candies, 15 gummy candies, and 30 hard candies. How many candies does Calvin have in total?

4.) Tulsi, Carley, and Roxanne decide to combine all of their Halloween candy together. Tulsi has 65 pieces of candy, Carley has 25 pieces of candy, and Roxanne has 35 pieces of candy. How much candy do they have in total?

5.) On Halloween night, Nora spent 90 minutes trick-or-treating, Brent spent 60 minutes trick-or-treating, Arnold spent 75 minutes trick-or-treating, and Camille spent 25 minutes trick-or-treating. Which pair spent more total time trick-or-treating:


## Key:

## 1.) 38 minutes

2.) $\mathbf{2 1}$ houses
3.) $\mathbf{7 0}$ candies
4.) $\mathbf{1 2 5}$ candies
5.) Nora and Camille: 115 minutes, Brent and Arnold: 135 minutes (Brent and Arnold spent the most time trick-or-treating)

