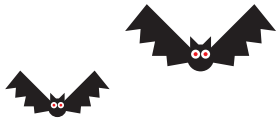




# HALLOWEEN WORD PROBLEMS #4



Solve the following word problems.

One spooky night, 5 little monsters wander the neighborhood to scare up some fun. Soon they're joined by 10 more monsters. How many monsters are there in all?

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Phil invites 13 friends to a Halloween party. At 9 o'clock, 6 of his friends go home. How many of Phil's friends are still at the party?

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Fred finishes eating his Halloween candy in 5 days. Kenny finishes all of his candy in a week. Which boy finished his candy faster?

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A group of 4 vampires, 6 werewolves and 9 zombies sing and dance in the graveyard. How many monsters are there all together?

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Randy and James trick-or-treat at the same amount of houses on Halloween. All together, they visit 24 houses. How many houses did each boy visit?

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