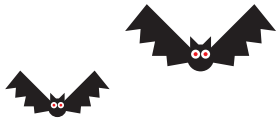




# HALLOWEEN WORD PROBLEMS #10



Solve the following word problems.

A group of 10 kids wearing ghost costumes walks through the neighborhood on Halloween. If 4 of the ghosts are girls, how many are boys?

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On Halloween night, 12 goblins and 15 demons dance the night away. If half of the goblins and  $\frac{1}{3}$  of the demons leave at midnight, how many monsters are left?

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There are 24 kids in a third grade class. For Halloween, 8 of the kids are dressed as monsters, 4 of the kids are pirates and 6 of the kids are princesses. How many kids are dresses in other costumes?

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Will goes trick-or-treating with his best friend Mike. If Will ends the night with twice as many candies as Mike, and Mike has 15 candies, how many candies does Will have?

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Patricia eats a dozen chocolates. How many is a dozen?

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