

Trick-or-Treating: If you start with 12 pieces of candy and receive 8 more from your neighbors, how many candies do you have now?

Candy Sharing: If you have 16 candies, and you share 8 of them with your friend. How many candies do you have left?

Candy Collections: If you collected 7 candy bars and 5 candy corns, how many pieces of candy do you have?

Ghostly Treats: If there are $\mathbf{1 5}$ ghosts on your porch, and you give 3 of them candy, how many ghosts are still there?

Candy Trade: If you trade 5 pieces of candy for a toy, and you have 18 candies, how many candies do you have left?

Candy Buckets: You have 10 candies in your pumpkin bucket, and your friend has 17 candies in their witch's cauldron. How many candies do you both have together?

Candy Bars: If you eat 6 candy bars out of the 12 you have, how many candy bars are left?

Candy Party: If you have 13 candies, and your friend brings 9 more candies to the Halloween party, how many candies do you have to share?

Candy Corn Bags: If you have 20 candy corns, and you give one friend 4 of them, and another friend 7 of them, how many candy corns do you have now?

Counting the Treats: You have 16 candies, and your mom gives you 3 more. Then you eat $\mathbf{2}$ of them. How many candies are left?

