

## Word Problems: Fractions

Solve the problems with a fraction as your answer

Last week, Jacob ate 3/7 of his Halloween candy. This week he will eat 2/7 more. What fraction of his Halloween candy will he have eaten by the end of the week?

Stella's milk bottle is 5/10 full. She drinks 2/10 of what is left. What's the total fraction of milk left in the bottle?

Julie and Logan organized a party. 1/5 of the guests left before 10pm and 1/5 of them left between 10pm and 11pm. What's the total fraction of people who left before 11pm?

Last week, Jacob ate 1/7 of his Halloween candy. This week he will eat 3/7 more. What fraction of his Halloween candy will he have eaten by the end of the week?

Stella's milk bottle is 4/11 full. She drinks 2/11 of what is left. What's the total fraction of milk left in the bottle?

