

Solve the following word problems.

- 1 A family of 7 is going for a winter vacation. They invite 5 of their friends. How many people are going for the vacation?
- There are 8 snowmen in the park. Some children come and build 6 more. How many snowmen are there in the park now?
- In a winter festival, 6 people are wearing red scarves and 7 people are wearing blue scarves. How many people in total are wearing scarves?
- 4 Sarah baked 10 cookies for a winter party and her friend baked another 6 cookies. How many cookies do they have in total for the party?
- 5 A snowplow clears 5 streets in the morning and 7 streets in the afternoon. How many streets does the snowplow clear in total?
- There are 4 pine trees and 6 birch trees in a winter painting. How many trees are there in total in the painting?
- 7 There are 7 pairs of mittens in the closet and 4 more pairs on the table. How many pairs of mittens are there in total?
- In a snowball fight, Jack throws 9 snowballs, and then Jill throws 5 more. How many snowballs do they throw altogether?

