

Winter Multiplication

Solve the following word problems.

- 1 During the winter, a family uses 7 logs of wood for their fireplace each day. How many logs of wood do they use in 12 days?

- 2 Amy bought 5 sets of holiday-themed napkins, with each set containing 13 napkins. How many napkins did she buy in all?

- 3 Sarah made 9 snow angels each day for 15 days. How many snow angels did she make in all?

- 4 A group of 4 friends decided to donate scarves to a homeless shelter. Each friend donated 15 scarves. How many scarves were donated in total?

- 5 A winter sports shop has 6 types of skis. Each type has 16 skis. How many skis are there in total in the shop?

- 6 A winter camp has 13 cabins and each cabin can accommodate 6 people. How many people can the camp accommodate in total?

- 7 A ski resort has 7 ski lifts. Each ski lift can carry 11 people at a time. How many people can all the ski lifts carry at a time?

- 8 A snowman decoration costs 8 dollars. If a person buys 21 decorations, how much will it cost?

- 9 A snowplow clears 12 driveway an hour. How many driveways will it clear in 8 hours?

