



Solve the following word problems.

- In a ski rental shop, 152 pairs of skis were rented in the first week, 254 in the second week, and 356 in the third week. How many pairs of skis were rented in total over the three weeks?
- 2 In December, a ski resort sold 324 ski passes, in January they sold 214, and in February they sold 273. How many ski passes did they sell in total during these winter months?
- A winter charity event collected 180 blankets in the first donation drive, 250 in the second, and 370 in the third. How many blankets were collected in total over the three donation drives?
- In an ice sculpting contest, 178 pounds of ice were used in the first round, 274 in the second, and 378 in the third. How many pounds of ice were used in total over the three rounds?
- 5 A winter festival has 323 attendees in the morning, 134 attendees in the afternoon and 435 attendees in the evening. How many attendees are there in total at the festival?
- During a winter sale, a store sold 255 winter coats, 156 scarves, and 252 pairs of gloves. How many items did the store sell in total?
- A hill has 253 sleds, another hill has 348 sleds and the third hill has 148 sleds. How many sleds are there in total on all the hills?

