

Solve the following word problems.

- 1 Sarah has 468 candy canes and wants to pack them into boxes, putting 9 candy canes in each box. How many boxes will she fill?
- 2 Lisa bought 684 winter stickers and wants to sort them into folders, putting 6 stickers in each folder. How many folders will she fill?
- A ski resort has 768 ski rentals. If they are divided equally among 6 rental stations, how many ski rentals does each station have?
- 4 A school has 180 students going on a winter field trip. If they are divided equally among 9 buses, how many students are there on each bus?
- A bakery made 875 gingerbread cookies for a winter fair. If the cookies were divided equally among 7 stalls, how many cookies did each stall get?
- 6 A winter camp has 168 attendees. If they are divided equally among 3 groups, how many attendees are in each groups?
- During the winter holidays, a family baked 756 cookies. They want to divide them equally into 9 gift boxes. How many cookies will each box have?
- A charity collected 954 winter coats. If they divide the coats equally among 6 shelters, how many coats does each shelter receive?

