

Solve the following word problems.

- 1 A winter photography contest received 5,402 entries. If these entries are to be divided equally among 37 judges, how many entries will each judge assess?
- A winter concert venue had 3,792 seats available. If they arranged the seats into sections of 79 seats each, how many sections were there?
- The Penguin Carnival needs to distribute 9,639 miniature igloo toys among 63 stalls. How many igloos will each stall receive?
- A ski resort has 1,320 pairs of skis for rent. If each rack can hold 30 pairs, how many racks does the resort need?
- A winter carnival offered 6,432 plush toys as prizes. If they plan to distribute these equally among 48 game booths, how many toys will each booth receive?
- 6 A winter fair has 2,100 tickets for sale. If each book of tickets contains 60 tickets, how many books of tickets are there?
- 7 A snowplow can clear 4,800 square feet of snow in one hour. If each driveway is 80 square feet, how many driveways can the snowplow clear in one hour?

