



Halloween Division

Solve the following word problems.

1 A halloween event had 1,917 tickets. If each booth at the event sold the same number of tickets and there were 9 booths, how many tickets did each booth sell?

2 A halloween candy factory produced 5,678 candies. If each machine in the factory produced the same number of candies and there were 6 machines, how many candies did each machine produce?

3 A halloween store sold 1,125 costumes. If each of the 9 employees sold the same number of costumes, how many costumes did each employee sell?

4 A bakery sold 1,092 pies during the month of october. If there are 7 bakers in the bakery, how many pies did each baker bake during the month?

5 A candy factory produced 2,600 chocolate bars for halloween. If each pack contains 8 chocolate bars, how many packs did the factory make?

6 A grocery store made \$1,280 by selling each pumpkin for \$5. How many pumpkins did the grocery store sell altogether?

7 A haunted house had 1,596 visitors on halloween. If each group had 7 visitors, how many groups visited the haunted house?

