



Halloween Division

Solve the following word problems.

- 1 There are 84 halloween candies in a bowl. If you want to divide them equally among 7 friends, how many candies will each friend get?

- 2 A halloween party has 54 guests. If each table can seat 6 guests, how many tables are needed?

- 3 A halloween store has 96 costumes. If each rack can hold 8 costumes, how many racks are needed to display all the costumes?

- 4 A halloween bakery made 72 pumpkin pies. If each box can hold 9 pies, how many boxes are needed?

- 5 A halloween candy shop created hampers using 90 chocolate bars. If each hamper contains 5 bars, how many hampers were made?

- 6 For halloween, a pumpkin farm harvested 72 pumpkins. If each cart can carry 6 pumpkins, how many carts were used?

- 7 A halloween fair has 24 stalls. If each row has 4 stalls, how many rows of stalls are there?

- 8 A halloween crafts class made 56 paper bats. If each student made 7 bats, how many students are in the class?

- 9 A halloween parade has 45 floats. If each row in the parade has 5 floats, how many rows are in the parade?

