



Halloween Division

Solve the following word problems.

1 Jack bought a pack of 135 candy bars. He wants to share them equally among his 9 friends. How many candy bars will each friend get?

2 A candy factory produced 456 candies in one hour. If each bag can contain 6 candies, how many bags are needed?

3 A pumpkin patch produced 140 pumpkins. If each row in the patch has 7 pumpkins, how many rows of pumpkins are there?

4 A halloween store created 880 decorations, If they were created equally over 8 days, how many decorations were created each day?

5 A halloween store sold 654 costumes. If they were sold equally over 6 days, how many costumes were sold each day?

6 There are 243 candies in a halloween bucket. If the candy is divided equally among 9 trick-or-treaters, how many candies does each trick-or-treater get?

7 A high school class created 180 halloween crafts. If each student created 6 crafts, how many students are there in the class?

8 A halloween store sold 464 witch hats. If they were sold equally over 8 days, how many hats were sold each day?

