

Halloween Word Problems

There are eight witches. Four witches have brooms. How many witches do not have brooms?

There were 8 orange cupcakes. Children ate some of them. There were 4 cupcakes left. How many cupcakes did the children eat?

There were 9 ghosts on the stairs. Seven ghosts flew away. How many ghosts were left?

There were 10 pumpkins on the table and 18 pumpkins on the steps. How many pumpkins were there in all?

Farmer Fred has 28 pumpkins in his patch. Farmer Frank has 41 pumpkins in his patch. How many pumpkins do they have in all?

Nathan made a chain from black and orange construction paper. The first loop was orange, the next loop was black, the next loop was orange, and so on. He used thirty-eight loops in his chain. If he glued a pumpkin to each black loop, how many pumpkins did he use?

Connor carved 11 pumpkins for the party. He gave each one a silly grin. Ava carved 10 pumpkins for the party. How many did they carve in all?

Mrs. Moore used 12 pumpkins to make pies. She used 5 pumpkins to make cookies. How many did she use in all?

Emily planted pumpkin seeds in her garden. She planted five pumpkin seeds. One pumpkin vine grew from each seed. There were three pumpkins on each vine. How many pumpkins in all were there in Emily's garden?

