



Solve the following word problems.

At a Halloween party, there are 4 ballerina costumes, 5 pirates and 7 ghosts. How many costumes are there in all?

There are 16 ghosts living in a haunted house. If 4 of the ghosts disappear, how many ghosts are left in the house?

There are 3 mummies dancing in the graveyard.

If each mummy is wrapped in 4 sheets of cloth, how many sheets of cloth are there in all?

A vampire awakes in his coffin at 8:00 p.m. and goes to sleep again at 6:00 a.m. How many hours does the vampire spend awake?

A kindergarten class visits a pumpkin patch. If 5 of the children go on a hayride, and twice as many buy pumpkins, how many children buy pumpkins?

R.I.P.