



HALLOWEEN PLAY MULTIPLICATION



Name: _____ Date: _____ a  4.NBT.B.5

Read the problem carefully and solve. Show your work under each question.

Ramon's fourth grade class performs a Halloween play for their parents. Ramon and other students help set up chairs for the performance. They set up 13 rows of chairs and each row has 21 chairs.

1. How many chairs did the students set up?

_____ chairs

2. The third grade classes are invited to watch. Two rows of chairs are saved for them. How many chairs are left for the parents to use?

_____ chairs

3. Before the play starts, the principal decides to add 2 more chairs to each row. How many total chairs are there now?

_____ chairs

4. The school has another performance next month. There will be 12 rows of 32 chairs. How many total chairs will need to be set up for this performance?

_____ chairs