## Name:

$\qquad$
The maximum occupancy of a building is the number of people who can safely fit into the building based on the area of the floor. For a crowd of people who will be standing, 6 square feet of space should be allowed per person. Use your plankhouse calculations to determine its maximum occupancy for a standing crowd.

Show your work below.


#### Abstract

Name: The maximum occupancy of a building is the number of people who can safely fit into the building based on the area of the floor. For a crowd of people who will be standing, 6 square feet of space should be allowed per person. Use your plankhouse calculations to determine its maximum occupancy for a standing crowd.

Show your work below.


