

Building Data Log

Name:

Date:

1. *Building:* What does your building look like? What materials did you use?

You are going to build a five-story building, and below is a table that gives a cost inventory for the items you will need. Your building is required to have five floors and a roof. Try to build the best building possible to withstand an earthquake.

TOTAL BUDGET: \$10,000,000

Costs:

Item	Price per part
1 story support columns	\$300,000
3 story support columns	\$475,000
5 story support columns	\$700,000
floor	\$500,000
roof	\$1,000,000

What did you use?

Item	Price per part	How many?	Total price
Total			

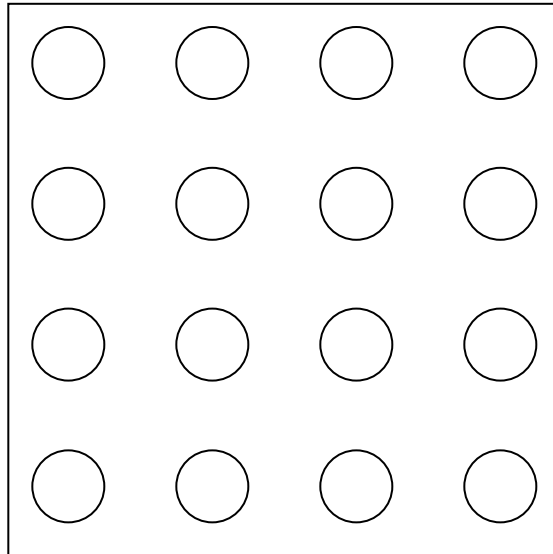
Building Data Log

Name:

Date:

Drawing of building:

Using the floor plan below of the ground floor, fill in the appropriate circles with the numbers 1, 3, or 5 to indicate the number of stories the support column is that you are using in that spot.



3. *Results:* What happened? What kind of damage occurred? How much money did your building lose? Would the building have done better if the support columns were in other places?