DESIGN CHAPPENGE KERAPT

My group members were:	
Mass of our structure: Mass our structure held: Our structure's efficiency:	 Calculations (3 marks):
Materials we used:	

Drawing of our structure: (Include: dimensions, material labels and failure location – 9 marks)



Was your structure affected by "wind"?

If your structure was affected by "wind", explain how it was affected and what design changes you would make to reduce the effects of "wind".

If your structure was not affected by "wind", explain why you feel it was not affected and what features of your design helped maintain the stability (5 marks).

What did you do to make your structure aesthetically pleasing (3 marks)?