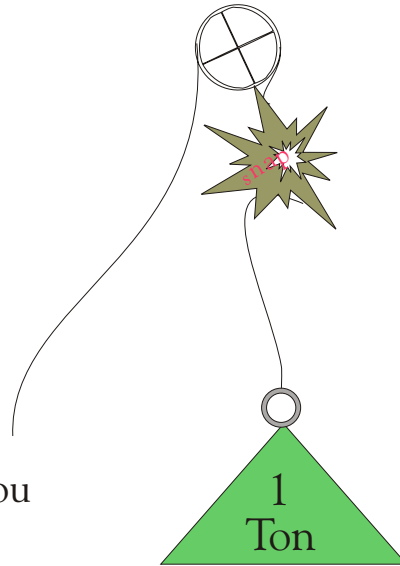


How hard would you have to pull on the rope after it breaks to lift the weight?

How hard do you think you could pull on the rope after it breaks?



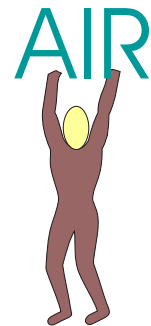
How hard would you have to squeeze an empty one liter bottle to obtain 1 extra drop?
How much harder would you have to squeeze an empty 1 liter bottle to obtain 1 extra liter of fluid?



How hard would you have to continuously push up on the air in the atmosphere to create any partial vacuum under your hands?

Now, if the reader isn't too stupid, you realize that these are nonsense questions.

Here's a trick question; were you paying attention?



How much harder does gravity have to pull to collapse matter into a singularity? (Hint: after it has already taken away all real time)

Answer: This is a nonsense question too. After gravity takes away all real time, it can't pull on collapsed matter at all.

The C-R theory claims nature never allows a singularity to form. Every Black-Hole must have an active zone at it's center.