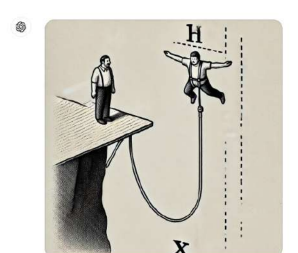
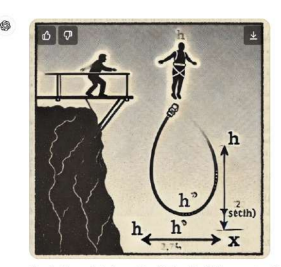
can you create a black and white graphic that describes a physics problem with the height of the jump labeled (h) and the distance the bungee cord stretched as X?



Here is the black-and-white graphic illustrating the physics problem with the jump height labeled as "h" and the distance the bungee cord stretched labeled as "X." Let me know if you'd like any adjustments!

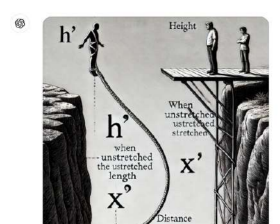


The H should go from the platform to the ground, can you change it for me?



Here is the updated graphic with the label "h" now extending from the platform to the ground. Let me know if any further changes are needed!

Yes, the bungee cord must be significantly longer than the person and unstretched it should not be longer than 3 times the person, stretched it should not touch the bottom of the canyon. Please label the distance between the length unstretched and stretched should be labeled X



stretched

Here is the updated graphic with the bungee cord's length, both unstretched and stretched, accurately represented. The distance between these two lengths is labeled as "X," and the cord does not touch the bottom of the canyon. Let me \ker_{Ψ} if you need any more adjustments!

