

Question one:

Create an object and store the height and radius of a cylinder in it. Create a function to calculate the volume and surface area of the cylinder

Question two:

Create a function that takes in input as voltage and current and returns the power.

Question three:

I have a bucket containing an amount of navy blue paint and I'd like to paint as many walls as possible. Create a function that returns the number of complete walls that I can paint, before I need to head to the shops to buy more.

n is the number of square meters I can paint.

w and h are the widths and heights of a single wall in meters