**Task 5: Cans of paint**

Data:

* floorLarge, floorWeidth, floorHeight: hard coded
* canOfPaintCovers: hard coded
* amountOfCans: calculate
* nbCans: calculate
* boxLarge, boxWeidth, boxHeidth: hard coded
* caintoPaintDiameter: hard coded
* caintOfPaintHeight: hard coded
* nbOfCainsInBox: calculate and output
* nbFullBox: calculate and output
* nbNotPacked: calculate and output
* need to consider data:
  + **name**
  + what **type** of data is it?
    - integer, double, boolean, etc.
    - considering the units of measurements can help  
      for example, cost of item in pounds (double) or pence (integer)
  + where does its **value** come from?
    - user input, calculated, hard coded
* need to consider operations
  + calculations required
  + output needed