**HomeWork 16**

**Due Friday 11/11/16**

**Your name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_/4**

1) Imagine that the atomic nucleus is represented by a ping pong

ball which has a radius of 20 mm.

a) What is the ~ radius of the electronic cloud given the above in

miles ?

\_\_\_\_\_\_\_\_\_\_\_\_\_ miles

b) Suggest a sensible metaphor for the distance you calculated for

the electronic cloud radius given that the nucleus is the ping

pong ball.

2) Given that c= 3\*108 m/s:

a) what is the wavelength of light λ in meters associated with 6

Hz ?

λ= \_\_\_\_\_\_\_\_\_ m

b) what is the frequency of light, f, in Hz associated with a

wavelength of 10-5 m.

f= \_\_\_\_\_\_\_\_\_\_\_\_ Hz

c