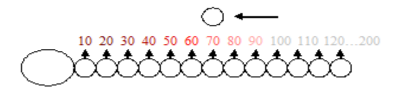
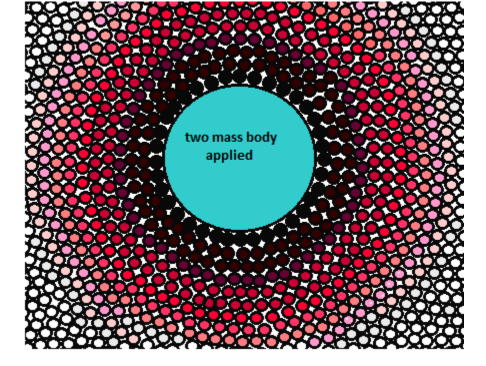
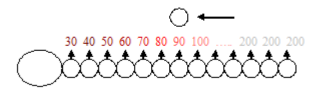


One mass body applied. 10 % is pressure on conston. There fore10 % is the gravity field strength





Two mass body applied. 20% is the pressure on conston there fore 20% is the gravity field strength



This dig no.1.7 shows that the one mass has pressure on conston therefore the conston spinning at constant rate has reduce its over all spin to 10 % .near by surfaces conston has reduce to 10,20 30,40 speed and so on. So the gravity pushing force is 10%

Where as the dig no.1.8 show that the its two mass . two mass means double the pressure acting on constons there fore more is the speed reduction of the constons, there by more is the field strength created . over all g field is around 20%, when two mass is applied.



10 20 30 40 50 60 70 80 90 100 100

Therefore

 $\begin{array}{rrrr} 10 - 100 &= 90 \\ 20 - 100 &= 80 \\ 30 - 100 &= 70 \\ 40 - 100 &= 60 \end{array}$

So 90 80 70 60 ... is the pressure that acts by the mass.