

One mass body applied. $10 \%$ is pressure on conston. There fore $10 \%$ 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 $10,2030,40$ 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.


Therefore

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

So $90807060 \ldots$ is the pressure that acts by the mass.

