

What Gravity Does

All objects pull **F** all other objects

The forces on two objects are r
equal in magnitude
opposite in direction

Proportional to masses of each object

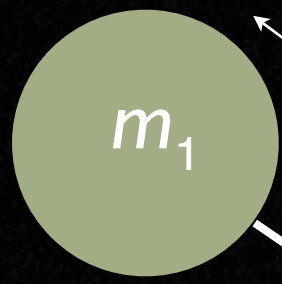
$$m_1 m_2$$

Inversely proportional to the distance-squared
between their centres.

$$\frac{1}{r^2}$$

-F





What Gravity Does

\mathbf{F}

r

$$F = G \frac{m_1 m_2}{r^2}$$

G is a “universal constant”.
It’s the same everywhere
for all time

We think

$m_1 m_2$

$\frac{1}{r^2}$

$-\mathbf{F}$

m_2



What's G ?

- Force between two 1-kg masses, 1 m apart
—too small to measure
- On earth, $g = G m_{\text{earth}} / r_{\text{earth}}^2$
—what r_{earth} do we use? (Newton solved this)
—Have Gm_{earth} together, have to guess m_{earth} .
- Kepler's $K = Gm_{\text{sun}} / 4\pi^2$ – similar problem

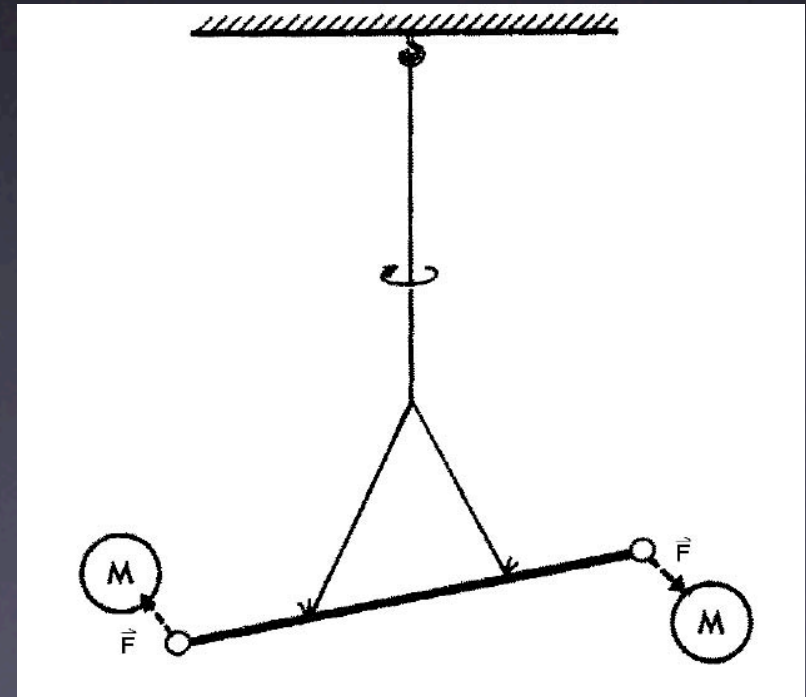
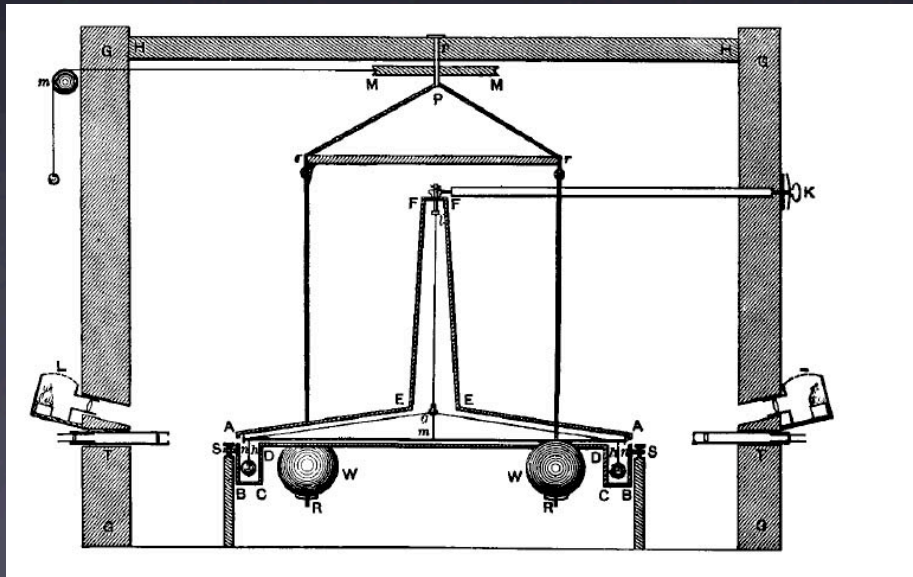
Enter Henry's Torsion Balance



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Henry Cavendish that is... (1798)



Enter

Henry's Torsion Balance

Henry Cavendish that is...



$$G = 0.667 \times 10^{-10} \text{ N-m}^2/\text{kg}^2$$

Quiz

- Somewhere in space, 150 000 000 km from the sun is a stool
- On that stool is an ordinary spring scale
- And on that scale is a planet
- How much does the planet weight?

Answer

- The stool has a very weak gravitational field
- The planet is not heavy enough to crush the stool
- The planet weighs 45 N
- The planet's mass is 5.972 sextillion metric tonnes. (5.972×10^{24} kg)