

Gravitational force

แรงโน้มถ่วง

Weight

Choose and write correct answers in the following boxes

เลือกและเขียนคำตอบที่ถูกต้องลงในช่องต่อไปนี้

Gravitational force

The amount of gravitational force acting on an object is called as
All objects, big or small, heavy or light, they always fall on the ground, this is because, there is a force called
"True" or "False" for the following sentences
จริง" หรือ "ผิด" สำหรับประโยคต่อไปนี้
Every object falls on the ground because of gravitational force
The more mass of an object, the more weight it has
Gravitational force acts on all objects on Earth by pulling them
downward
When we throw the objects up in the air, only big and heavy objects fall
on the ground
Isaac Newton discovered the gravitational force

By Teacher Kinley

