

# Balanced Forces

Complete the sentences using the following words:

right	balanced	outwards	object	downwards
-------	----------	----------	--------	-----------

Sir Isaac Newton stated that if an \_\_\_\_\_ is **not** moving, the forces on it must be \_\_\_\_\_.

This means that:

The total force **upwards** = The total force \_\_\_\_\_

The total force to the **left** = The total force to the \_\_\_\_\_

The total force **inwards** = The total force \_\_\_\_\_

# Balanced Forces

Complete the sentences using the following words:

right	balanced	outwards	object	downwards
-------	----------	----------	--------	-----------

Sir Isaac Newton stated that if an \_\_\_\_\_ is **not** moving, the forces on it must be \_\_\_\_\_.

This means that:

The total force **upwards** = The total force \_\_\_\_\_

The total force to the **left** = The total force to the \_\_\_\_\_

The total force **inwards** = The total force \_\_\_\_\_