

force

gravity

friction

air resistance

water resistance

buoyancy

upthrust

streamline

a push or a pull

a force that pulls objects towards the centre of the earth

a force caused by two surfaces touching each other

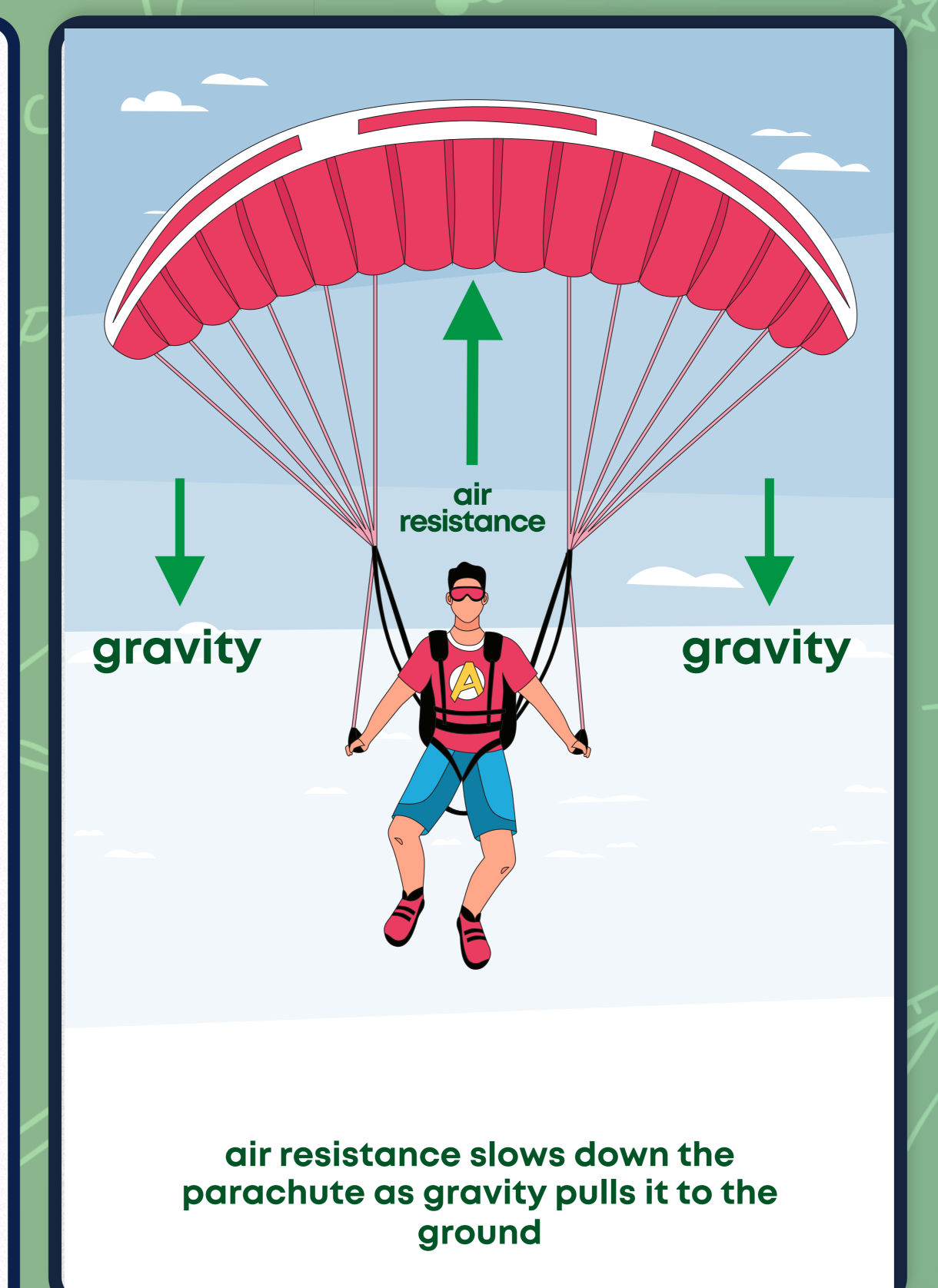
a kind of friction that slows objects down when they travel through air

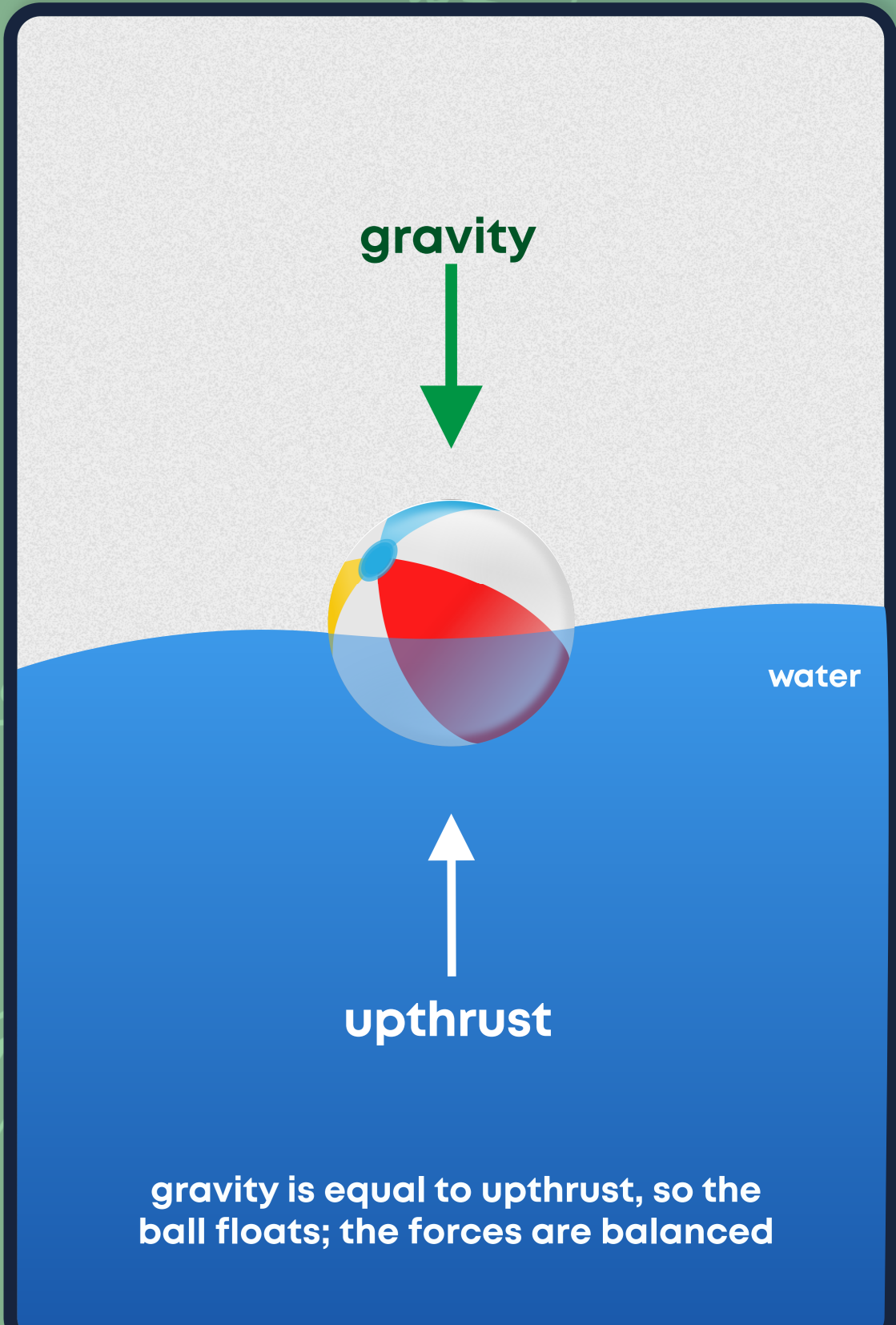
a kind of friction that slows objects down when they travel through water

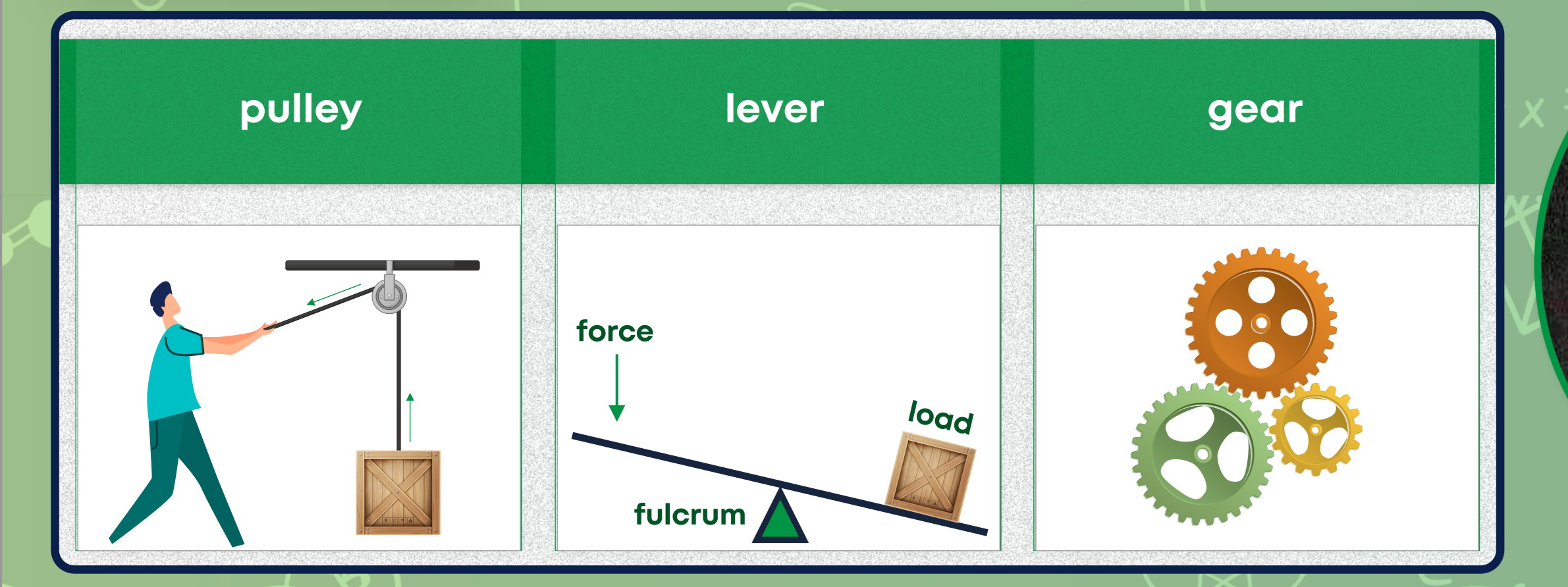
an object's ability to float

a force that pushes objects up in water or air

to shape an object in a way that reduces the effect of air resistance or water resistance







## Sir Isaac Newton (1643–1727)

a scientist and mathematician who studied forces and helped us to understand how gravity works on earth

the scientific study of energy and forces is called physics; physics helps us to understand how the universe behaves