Choose whether or not the s that would make the statme	tatement is true or false. If you choose False, write the term ent true in the blank.
	Objects fall toward Earth at a rate of 9.8 m/s ² because of centripetal force.
	F = ma represents Newton's second law of motion.
	The force of gravity acting upon an object is the object's mass.
	Friction is the force that opposes motion between surfaces that touch each other.
	To every action force there is an equal and opposite reaction force is the law of conservation of momentum.
	According to the law of conservation of momentum, momentum lost equals momentum gained.
	Anything that is thrown or shot through the air is weightless.
	Microwelds are the source of momentum between two surfaces pressed together.
	Air resistance acts in the <i>opposite</i> direction to that of an object in motion.
	Terminal velocity is the highest velocity that a falling object will reach.