QUESTION 2

NEWTON'S LAWS

Memorise the following terms and aspects (Refer to page 29).

	Concept	Associated formula(e)
1	Define Normal force	Nemg, Nemg-Fy, Nemg+Fy, Nemgcose, Nemgcose-Fy, Nemgcose+Fy
200	Define Frictional force	T = μ.N.
3	Define Static Inction	Terran = pts. N
4	Define kinetic friction	fic = gas.N
5	State Newton's first law of motion	Finet+0
6.	State Newton's second law of motion	Fnetrma
7	State Newton's second law in terms of momentum	Freet = $\frac{\Delta p}{\Delta t}$
8.	State Newton's third law of motion	FAMEFERMA
9	State Newton's law of universal gravitation	$F = \frac{G_1 m_{\odot} m_{\odot}}{r^{-2}}$

Practice and master how to draw a free – body or force diagram

Listing possible forces you might come across:

- Gravitational force or weight (Fg or w), for any object having a mass.
- Normal force (N), for all objects resting or moving on a surface
- Frictional force (Static friction f., or Kinetic friction f.)
 - Air friction (fur), the question will state when to consider air friction
- Tension (T), an object pulling another with a string-tope
- Action reaction forces, an object pushing another by physical contact, no string.
 Face and Face a
- Applied force
- Remember the Action reaction force
 - The reaction force to the weight of an object is the Force that the object exerts on the Earth
 - Always think of Newton's third law. The reaction force to the Force that object A
 exerts on object B is the Force that object B exerts on object A

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