## MODELLING IN MECHNANICS

## KEY WORDS \& DEFINITIONS

1. Model - A mathematical system which enables a problem to be solved
2. Light - Has negligible mass
3. Static - Mot moving
4. Rigid - Doesn't bend
5. Thin - Has negligible thickness
6. Smooth - Has a surface that results in no friction between itself and an object
7. Rough - Has a surface that requires frictional forces between itself and an object to be considered
8. Particle - Dimensions are negligible, so mass or object is at a point. Rotational forces and air resistance can be ignored.
9. Rod - A long, thin, straight object. Mass is along a line that is rigid.
10. Lamina - A thin 2-dimensional surface with mass distributed evenly across its flat surface.
II. Uniform Body - Mass is distributed evenly, so acts at the centre of mass.
11. Light string - Has negligible mass and equal tension at both ends.
12. Inextensible string - A string that does not stretch so that connected objects can move with the same acceleration if the string is taut.
13. Wire - A rigid, thin length of metal.
14. Smooth and Light Pulley - A pulley that has no mass and results in tension being equal on either side
15. Bead - A particle with a hole in it which can freely move along a wire or string, resulting in equal tension either side of the bead.
16. Peg - A supporting object that is dimensionless and fixed but may be rough or smooth.
17. Air Resistance - The resistance force as experienced as on object moves through the air, which is often modelled as negligible.
18. Gravity - The force of attraction between objects.
19. Earth's Gravity - Assumed to apply to all objects with mass. Acts uniformly and vertically downwards with a value of $9.8 \mathrm{~m} / \mathrm{s}^{2}$
20. Scalar - A quantity which has magnitude only - distance, speed, time, mass. Always positive
21. Vector - A quantity which has magnitude and direction - displacement, velocity, acceleration, force, I , weight. Can be described using column or ij notation. Can be positive or negative. Distance is the magnitude of the displacement vector Speed is the magnitude of the velocity vector

## SI BASE UNITS

| Quantity | Mass | Length/ <br> Displacement | Time | Speed/ <br> Velocity | Acceleration | Weight/ <br> Force |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sumbol | kg | m | s | $\mathrm{ms}^{-1}$ | $\mathrm{~ms}^{-2}$ | N <br> $\left(=\mathrm{kgms}^{-2}\right)$ |

