P10: Forces and Motion Knowledge Organiser (H)

PT65.2

| Newton's Second Law | The resultant force acting on an object is equal to its mass times its acceleration (F = ma) Bigger resultant force gives a bigger acceleration Bigger masses need bigger forces to get the same acceleration | Momentum, p | | Depends on the mass and velocity of an object. Measured in kg m/s It's a vector as it has size and direction | | |
|---------------------------------------|--|---|------------------------|--|---|--|
| | | Law o Conse | f ervation | •In a closed system, the total momentum before an event (like a collision or explosion) is equal to the momentum after. | | |
| Inertia | The tendency of an object to stay at rest or continue to travel in uniform motion (i.e. not accelerate) | | omentum | | | |
| Mass, m | •The amount of matter in an object. •Measured in kilograms, kg. | Elastic | Elastic Object | | •An object that returns to its original shape when the forces deforming it (changing its shape) are removed | |
| Weight, W | •The force acting on an object due to gravity. •Measured in Newtons, N. | Extension, e Limit of Proportionality | | The increase in length from the original length Measured in cm or m Extension = new length – original length Directly proportional to the force applied to the object | | |
| Gravitational Field Strength, g | The force acting on an object per kilogram due to gravity. Measured in N/kg On Earth's surface, g is 9.8 N/kg | | | •Beyond the limit of proportionality, the extension stops being directly proportional to the force applied to the | | |
| Acceleration Due to Gravity, | The acceleration experienced by an object caused by the gravitational field. | | | object. •A graph of F against x stops being a straight line | | |
| g | •On Earth, this is 9.8 m/s ² | Hooke | Hooke's Law | | •The extension of a spring is directly proportional to the force applied as long as the limit of proportionality is not | |
| Terminal Velocity | When the frictional force (drag) acting on an object falling through a fluid is equal to its weight, it has reached terminal velocity The resultant force = 0 Acceleration = 0 | | | exceeded •F = k x e | | |
| | | Spring Constant, k | | How 'stretchy' a spring is The bigger the spring constant, the less stretchy it is | | |
| Stopping Distance | Stopping distance = thinking distance + braking distance Thinking distance is the distance travelled during the driver's reaction time. Affected by drugs, alcohol, tiredness, using a mobile phone (i.e. distraction) Braking distance is the distance travelled during the time the braking force acts. Affected by road conditions and poor vehicle maintenance. The faster a vehicle is travelling, the bigger the stopping distance because it travels further in the time taken to stop The braking force can be calculated using F = ma | | | | | |
| | | | Key Equations To Learn | | | |
| | | | Force, F | | Force = spring constant x extension F = k x e | |
| | | | Momentum, | | Momentum = mass x velocity | |
| | | | р | | p = m x v | |