| When something changes its velocity | The rate of change of velocity of a moving object. Can result from a change in speed and/or a change in direction | On surface of earth, value is $9.8 \mathrm{~ms}^{2}$; increases nearer the poles, decreases with altitude and depth inside the earth | Total displacement divided by the total time taken |
| :---: | :---: | :---: | :---: |
| Accelerate | Acceleration | Acceleration due to gravity | Average velocity |
| The imaginary line about which a planet or other object rotates | When a number of forces act on a body, and the resultant force is zero | Force required to keep an object moving in a circle | Momentum after minus momentum before |
| Axis | Balanced Forces | Centripetal force | Change in momentum |
| Velocity after minus velocity before | The motion of a body along a circular path | An orbit that is circular | Objects hitting each other |
| Change in velocity | Circular Motion | Circular orbit | Collision |
| Sum of masses involved | When energy is transformed from one type of energy into another, the total energy before and after are always the same | Mass, including single atoms, is neither created nor destroyed in a chemical reaction (not measurably anyway!) | The total momentum of a group of a closed system remains constant in the absence of external forces |
| Combined mass | Conservation of Energy | Conservation of mass | Conservation of momentum |


| Speed that stays the same | Negative acceleration | The change in the position of an object in a particular direction | The actual length of the path traveled by a body irrespective of the direction is called the distance traveled |
| :---: | :---: | :---: | :---: |
| Constant speed | Deceleration | Displacement | Distance |
| Set of formulas used to describe motion mathematically | Forces change the state of rest or of uniform motion, the direction of motion, or the shape and size of a body | The force with which two objects attract each other because of their masses | The motion of a body towards the earth when no other force except weight acts on it |
| Equations of motion | Force | Force of gravitation | Free fall |
| The force that resists the motion of one surface relative to another with which it is in contact | The Universal Gravitational constant $G$ which appears in the equation for Newton's law of gravitation | Force of attraction between two objects due to their mass | A circle that involves no gain or loss in gravitational potential energy |
| Friction | Gravitational constant G | Gravity | Horizontal circle |
| Change in momentum caused by an external force | Collision where kinetic energy is not conserved (some energy is converted to sound or heat etc.) | The property of matter that causes it to resist any change in its state of rest or of uniform motion | Energy possessed by a body by the virtue of its motion |
| Impulse | Inelastic collision | Inertia | Kinetic Energy |

\(\left.$$
\begin{array}{|c|c|c|c|}\hline \text { The quantity of matter } \\
\text { contained in a body It } \\
\text { remains the same } \\
\text { everywhere }\end{array}
$$ \quad $$
\begin{array}{c}\text { Anything that } \\
\text { occupies space and } \\
\text { has mass }\end{array}
$$ \quad $$
\begin{array}{c}\text { The product of a } \\
\text { body's mass and } \\
\text { velocity }\end{array}
$$ \quad \begin{array}{c}Manner of how a \\

body moves\end{array}\right]\)| Mass | Matter | Momentum |
| :---: | :---: | :---: |


| For a particular <br> vibration, the time for <br> one complete <br> oscillation | Point upon which an <br> object turns or <br> rotates | The energy of a <br> body due to its <br> height or the energy <br> of a body due to its <br> shape | An object thrown <br> into space either <br> horizontally and <br> under the action of <br> gravity |
| :---: | :---: | :---: | :---: |
| Period | Pivot | Potential Energy | Projectile |


| Turning force (not applied through the centre of mass) | When a number of forces act on a body and the resultant force is not zero | When the velocity of a body increases by equal amounts in equal intervals of time | The motion of an object in a circular path with uniform speed |
| :---: | :---: | :---: | :---: |
| Torque | Unbalanced forces | Uniform Acceleration | Uniform Circular Motion |
| When a body travels equal distances in equal intervals of time then it is said to have uniform speed. | When a body travels along a straight line in particular direction and covers equal distances in equal intervals of time | Numerically add vectors by use of Pythagoras's theorem to calculate magnitude and direction | A vector (e.g. Force) separated into vertical and horizontal components |
| Uniform Speed | Uniform Velocity | Vector addition | Vector components |
| Scale diagram to show magnitude and direction of vectors | A quantity, which needs both magnitude and direction to describe it | Distance traveled by a body in a particular direction per unit time | Circular motion where the speed, as well as the direction of the object, is constantly changing |
| Vector diagram | Vector Quantity | Velocity | Vertical circle |
| Vector quantities can be separated into two components at $90^{\circ}$ to each other - horizontal and vertical | The force with which a body is attracted towards the center of the earth | Apparent loss of weight of a body in free-fall | Work is done when force acting on a body moves it |
| Vertical component | Weight | Weightless | Work |

[^0]
[^0]:    No Brain Too Small • PHYSICS $\mathbb{Z}$

