# Force, Energy and Momentum

### 1 Scalars and Vectors

Scalar - Magnitude

**Vector** - Magnitude and Direction

### 2 Moments

#### 2.1 Moment

Force  $\times$  Perpendicular distance from the point to the line of action of the force

### 2.2 Couple

A pair of equal and opposite coplanar forces

### 2.3 Moment of a couple

Force  $\times$  Perpendicular distance between the lines of action of the forces

### 2.4 Principle of moments

For an object in equilibrium, Clockwise Moments=Anticlockwise Moments

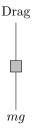
### 3 Graphs with respect to time

Type of Graph	Gradient	Area Under Graph
Distance Time	Velocity	-
Velocity time	Acceleration	Displacement
Acceleration time	-	Change in velocity

### 4 Projectile motion

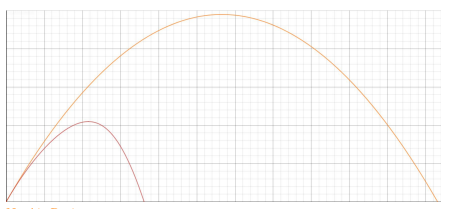
For a falling object with no air resistance there is no horizontal acceleration or deceleration

### 4.1 Terminal Velocity



As an object accelerates speed increases so drag increases, when **Drag=mg** the object has reached **terminal velocity** meaning that it now travels at a **constant velocity** 

#### 4.2 The effect of air resistance



No Air Resistance Air resistance

- Steeper descent
- Peak Further Left
- Smaller Range

#### 4.2.1 Factors that affect air resistance

- Surface area
- Air Pressure/Density
- Speed
- Roughness of shape

### 5 Newton's laws of motion

First Law - Objects either stay at rest or move with a constant velocity unless acted on by a resultant force **Second law** - For an object with constant mass its acceleration will be directly proportional to the resultant force F = ma

Third law - Every action has an equal and opposite reaction

### 6 Momentum

Momentum=Mass × Velocity
In a collision Momentum is conserved
Impulse=Change in momentum
The area under a force time graph is the impulse
Elastic collision - A collision with no loss of kinetic energy
Inelastic collision - A collision with a loss of kinetic energy

## 7 Work, energy and power

Rate of doing work=Rate of energy transfer
The area under a force displacement graph is the **work done** 

## 8 Conservation of energy

Principle of conservation of energy - In an isolated system the total energy remains constant