## Component 1 Lever Systems

### Lever Systems:

Lever systems help you to move. They can increase the amount you can lift or the speed in which you can move something. You need to be able to:

- Draw the three classes of lever
- Describe the lever
- Give examples in sport

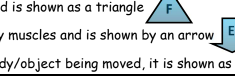
#### **Key Words**

Lever: Is a bone and is shown as a straight line

Fulcrum: Is a pivot or joint and is shown as a triangle

Effort: Is a force provided by muscles and is shown by an arrow

Load: Is the weight of the body/object being moved, it is shown as a square



# Levers: Effort Load Fulcrim

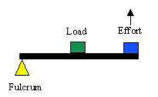
#### 1st Class Lever

The fulcrum is surrounded by the effort and the load





Header in football



2<sup>nd</sup> Class Lever

The load is surrounded by the fulcrum and the effort

### Sporting Example



Calf raises



Fulcrum

Bicep curl

Effort

3rd Class Lever

The load is surrounded by

the fulcrum and the effort

Load

## Mechanical advantages and disadvantages

Lever	Advantage	Disadvantage		
2 <sup>nd</sup> class	Provides force to Small range of movement and lift heavy loads cannot move a load quickly			
This is due to	to the load being closer to the fulcrum than the effort			
3 <sup>rd</sup> class	Provides speed and a wide range of movement	A greater force is needed to move the load		
This is due to the effort closer to the fulcrum than the load				

identified by the component in the middle: One Two Three Ε

(effort)

bottom of the body

(fulcrum) (load)

Each lever system can be

# Component 1 Planes & Axes of Movement

#### Planes and axes of movement

We move in planes around axes. You need to be able to identify and describe the three different body planes and axes

- A plane is an imaginary line that movement direction occurs in
- An axis is a line about which the body or body part can turn

	Plane of movement	Axes of movement	Sporting example	
•				
	Frontal plane Separates the front and the back of the body	<b>Sagittal axis</b> Goes from the front to the back of the body	<b>Cartwheel</b> The only movements are abduction and adduction	
	Sagittal plane	Frontal axis	Somersault	
l	Separates the left and the right side of the body	Does from one side to the other side of the body	The only movements are flexion and extension	
	Transverse plane	Vertical axis	Full twist (diving)	
	Separates the top and the	Goes from the top of the body	The only movements are	

to the bottom of the body

rotating and twisting