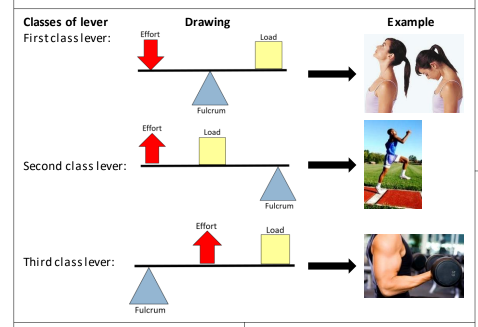
GCSE Physical Education – Movement analysis

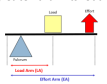
Levers – a rigid bar that moves around a pivot point with force applied to it.

Fulcrum (F)	Effort (E)	Load (L)
A fixed pivot point	The source of energy that will be applied	The weight/resistance to be moved



Mechanical advantage

This is were a lever's **effort arm** is greater than its **load arm**.





Large loads can be moved with limited effort.

Mechanical disadvantage

This is were a lever's **load arm** is longer than its **effort arm**.





Planes – imagery lines that divide the body into two.

Frontal plane	Transverse plane	Sagittal plane
A vertical plane but this divides the body into front and back.	A horizontal plane that divides the body into upper and lower halves.	A vertical plane that divides the body into right and left sides.

Axes – imagery lines that the whole body turns around.

Sagittal axis	Vertical axis	Frontal axis
Runs through the body horizontally from the back to front.	Runs through the body vertically from the top to bottom.	Runs through the body horizontally from the left to right.
Example: Cartwheel	Example: Full twist	Example: Sommersault

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Term	Definition/notes/concept		
Keywords:			

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