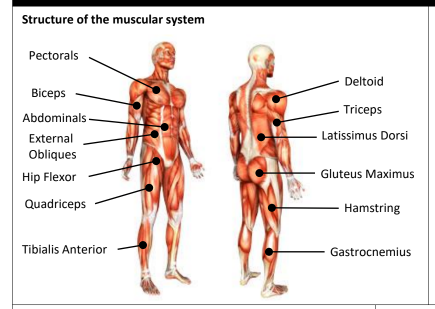
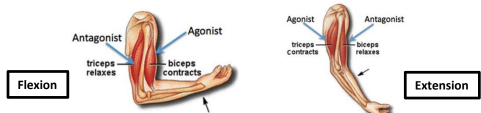
GCSE Physical Education – The structure and functions of the muscular system



Antagonistic pairs - Muscles are arranged in antagonistic pairs.

As one muscle contracts (shortens) its partner relaxes (lengthens) i.e. Biceps and Triceps.



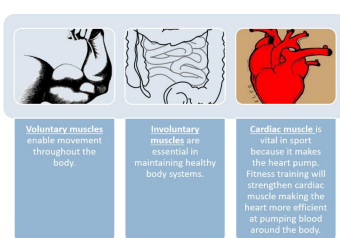
Agonist = the muscle that contracts to produce movement.

Antagonist = the muscle that relaxes to allow the movement to occur.

Examples in the body:

- Biceps & Triceps
- · Quadriceps & Hamstring
- Hip Flexor & Gluteus Maximus
- Tibialis Anterior & Gastrocnemius

Types of muscle



Muscle fibre types

Slow twitch muscle fibres (Type I)		Fast twitch muscle fibres (Type IIa)		Fast	Fast twitch muscle fibres (Type IIx/b)	
1.	Smaller in size.	1.	Larger in size	1.	Large in size	
2.	Work aerobically with high fatigue resistance.	2.	Work anaerobically & linked to high intensity activities.	2.	Work anaerobically & linked to extreme high intensity	
3.	Have a good oxygen supply = deep red in	3.	Are paler in colour and have limited oxygen supply.	3.	activities. Very high speed of	
	colour.	4.	They contract quickly and	J.	contraction but low fatigue	
4.	They contract slowly, but can work for long periods.		powerfully, but tire easily.		resistance.	
Marathon runner		400/800m runner			100m Sprinter	
				ing Distance Type 1	400m / 800m Short Sprints Type 2A Type 2B	

The **short term effects** of exercise on the muscles:

- Working muscles produce heat
- 2. Increased muscle fatigue due to lactate accumulation
- 3. Blood is re-distributed to working muscles (Shunting)

Link of the muscular and skeletal system – both systems work together to produce movement. *i.e.* a contracting muscle pulls on a bone which changes the angle at a joint.