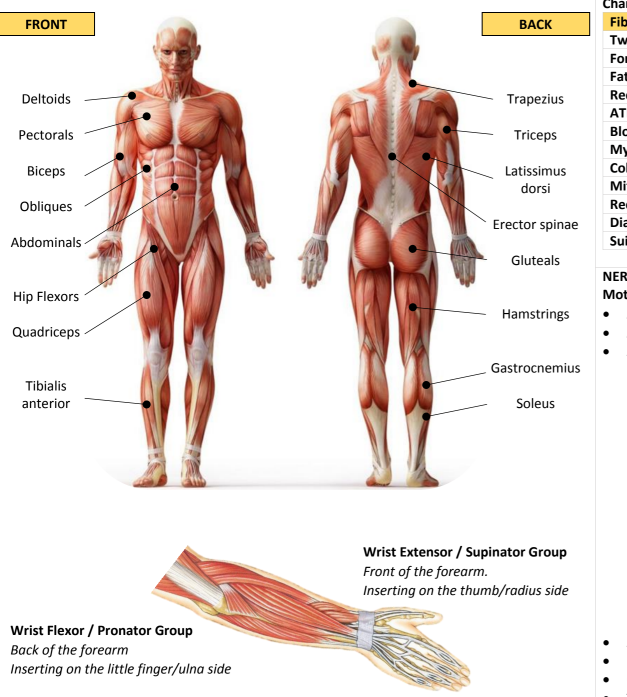
KNOWLEDGE ORGANISER

CHARACTERISTICS & FUNCTIONS OF THREE TYPES OF MUSCLE

Muscle	Characteristics	Example	
Cardiac	Non-fatiguing, involuntary	Heart (only)	
Skeletal	Fatiguing, voluntary	Biceps, Triceps, Soleus, etc.	
Smooth	Involuntary, slow contraction	Internal organs, blood vessels	

MAJOR SKELETAL MUSCLES



THREE TYPES OF SKELETAL MUSCLE CONTRACTION Contraction As muscle contracts... Used for.. Isometric ... no change in

MUSCLE FIBRE TYPES

Concentric

Eccentric

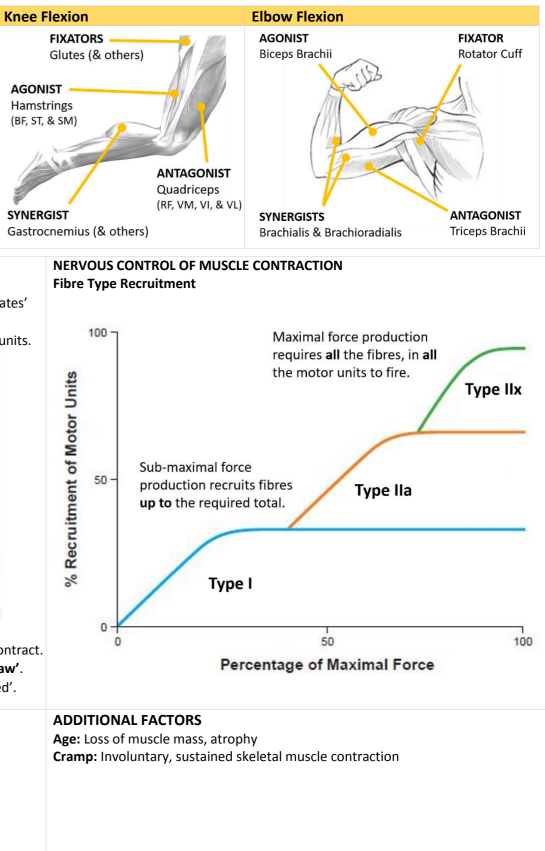
no change in muscle length	Static holds (e.g. iron cross)	
muscle shortens	Movement	4
muscle lengthens	Slowing and braking movements	ŀ

Fibre Type	Type I	Type IIa	Type IIx
Twitch Speed	Slow	Fast	Fast
Force	Low	High	Very High
Fatigue	Slow	Medium	Fast
Recovery	Slow	Medium	Fast
ATP Source	Oxidative	Ox. & Gly.	Glycolytic
Blood Supply	High	High	Low
Myoglobin	High	High	Low
Colour	Red	Red	White
Mitochondria	High	High	Low
Recruitment	First	Second	Third
Diameter	Small	Medium	Large
Suitable for	Endurance	Games	Speed

Unit 1 Anatomy & Physiology: The Muscular System

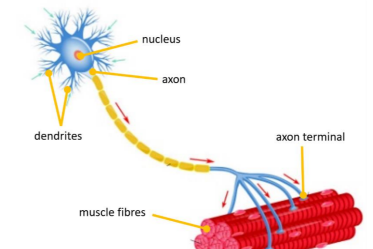
ANTAGONISTIC PAIRS

Muscles cannot push so are 'paired' with others that pull in the opposite direction.



NERVOUS CONTROL OF MUSCLE CONTRACTION **Motor Units** A motor unit is a **motor neuron** and all the fibres it 'innervates'

- All the fibres in a motor unit are of the same type.
- A muscle (e.g. biceps brachii) is made up of several motor units.



An electrical impulse is sent along the neuron.

6. Increased storage of fat 7. Increase tolerance to lactate

- If the impulse if sufficient **all** the fibres in the motor unit contract.
- Otherwise none of them contract. This is the 'all or none law'.
- To create more force more motor units must be 'innervated'. •

RESPONSES TO EXERCISE (Short Term)		ADAPTATIONS TO EXERCISE (Long Term)	ADDITIONAL FACTORS
	1. Increased blood supply	1. Hypertrophy	Age: Loss of muscle mass,
	2. Increased muscle temperature	2. Increased tendon strength	Cramp: Involuntary, susta
	3. Increased muscle pliability	3. Increase in myoglobin stores	
	4. Lactate (high intensity exercise)	4. Increase in number and size of mitochondria	
	5. Micro-tears (resistance exercise)	5. Increased storage of glycogen	

Agonist: muscle that contracts to produce movement (also called prime mover) Antagonist: muscle that relaxes (if contracted would make opposite joint movement) **Synergist:** muscle that assists the agonist (in force production) Fixator: muscle that assists the agonist (by stabilising the muscle's origin)