# GCSE PE OCR 1-9 Glossary and Sporting Examples A-C

Abduction	Movement away from the midline of the body.		
Adduction	Movement towards the midline of the body.		
Aerobic exercise	Use of oxygen for the duration of the exercise. Usually at moderate intensity at a continuous rate e.g. long distance running.		
Agility	The ability to change direction at <i>speed</i> ; nimbleness.		
Agonist	The muscle that works to create the movement.		
Antagonist	The muscle that works in the opposite way of the agonist.		
Antagonistic muscle action	A pair of muscles that work together to produce movement with one muscle contracting whilst the other muscle relaxes. E.g. the upper arm, as the arm flexes the bicep contracts and the triceps relaxes.		
Anaerobic exercise	Exercise which does not allow for the predominant usage of oxygen. Usually high or very high intensity for a short period of time. E.g. sprinting up a hill.		
Articulating bones	Bones that move relative to each other at a joint.		
Axes of rotation	A line around which the body can turn.		
Balance	The ability to stay upright or stay in control of body movement.		
Balanced diet	A diet that contains the correct proportions of carbohydrates, fats, proteins, vitamins, minerals, and water necessary to maintain good health.		
Beta Blockers	A drug used to control heart rhythm and lower blood pressure.		
Blood vessels	Tubular structures that carry blood around our bodies.		
Breathing rate	The number of breaths taken in a minute.		
Capilliarisation	The development of blood capillaries in the body which increases through long term effects of exercise.		

Leg moving away from the midline of
the body (Star jump)
Arm moving towards the midline of
the body (tennis stroke)
Low intensity jogging
A rugby player avoiding a tackle
Bicep when flexion occurs at the
elbow
Triceps when flexion at the elbow
Quadriceps and hamstring to jump
20m sprint
Elbow- Humerus, radius and ulna
See transverse/frontal/longitudinal
axes
A gymnast on the balance beam
A gymnast on the balance beam
N/A
An archer before an event to reduce
HR
N/A
An immediate effect of exercise on
the respiratory system
Occurs as a long term effect of
exercise

#### Examples C-D

Cartilage	A tough, elastic, fibrous connective tissue.		
Cardiac output	The volume of blood pumped per minute by each ventricle of the heart.  Cardiac output = stroke volume x heart rate.		
Cardiovascular endurance	The ability to continue exertion while getting energy from the aerobic system used to supply the body with energy. Also referred to as <i>stamina</i> .		
Circuit training	Series of alternate exercises performed at stations that focus on different muscle groups.		
Circumduction	The circular movement of a joint. It is a movement pattern that combines flexion, extension, adduction, and abduction.		
Closed skill	Skills that are performed in a predictable environment. E.g. a Player taking a line out in Rugby.		
Commercialisation	Links business and commerce into sport with a primary focus of profit which can lead to exploitation.		
Complex skill	A skill which requires a lot of focus and decision making to perform.		
Confidence	The degree to which a performer believes they have the ability to perform and complete tasks with success.		
Continuous training	Training that involves activity without rest intervals. It can be performed at any intensity.		
Co-ordination	The ability to move two or more body parts under control, smoothly and efficiently.		
Cool down	The act of allowing physiological activity to return to normal gradually after strenuous exercise by engaging in less strenuous exercise.  Aims to slowly decrease breathing, heart rate and muscle temperature.		
Coronary Heart Disease (CHD)	Where the blood vessels are narrowed and blood flow and oxygen to the heart is reduced.		
Discrimination	The unfair treatment of individuals whereby opportunities are not available to all of the different social groups.		
Deviance	Behaviour that is either immoral or seriously breaks the rules and norms of the sport.		
Double circulatory system	The human body has two circulatory loops in which blood circulates. One is oxygenated, and the other is deoxygenated.  Systemic – the circulatory loop that controls blood flow from the heart to the rest of the working muscles and organs.  Pulmonary - the circulatory loop that controls blood flow from the heart to the lungs.		

N/A
Increases as a long term effect of exercise
A marathon runner would require high levels of this
Can be used to improve CV fitness and skill specific
Butterfly stroke in swimming
Snooker shot or darts throw
N/A
Jump shot in handball
N/A
Improves CV fitness, used by marathon runner
Tennis serve
N/A
N/A
N/A
Could be down to racism/sexism etc
Diving in football
N/A

#### Examples E-G

Energy balance			Energy input = energy expenditure. This equation must balance for your body weight to remain constant.
	Ethnicity		A state of belonging to a specific social group with common cultural or national traditions or beliefs.
			Activity that requires physical effort. Usually carried out to sustain or bring about improvements to health or fitness.
	Extension		A straightening movement around a joint.
	Fartlek training		Training which varies in intensity and duration and consists of bursts of intense effort alternating with less strenuous activity.
	Fatigue		Muscle tiredness when the body has a lack of energy.
	Feedback		Information that is given to a performer either during or after their performance with the aim of improving future performances.
	Fixator		A muscle which acts as the stabilizer and helps the agonist work effectively of one part of the body during movement of another part.
	FIIT		FITT outlines the key components of an effective exercise program: Frequency – the number of times exercise takes place Intensity – how hard and intense the exercise is Time – how long you exercise for Type - the kind of exercise that takes place.
	Fitness		Your ability to meet the physical demands placed on you by the environment.
	Flexibility		Range of movement available around a joint.
	Flexion		A bending movement around a joint in a limb.
	Frontal axis of rotation		Runs horizontally from the front to back of your body. A gymnast performing a cartwheel moves through this axis.
	Frontal plane		An imaginary line which divides the body from front to back vertically.
			ere the laws of the game are interpreted in ways, which whilst not illegal, not in the spirit of the game. Pushing the limits to gain unfair advantage.
Gase	Gas exchange The		e movement of gases taking place at the alveoli and capillaries.
Gend	Gender The		e state of being male or fernale.
			e links and relationship between sponsorship, sporting events and the dia.
per the		per the	en to aid the learning of a skill. Visual: use of demonstrations that allow the former to 'see' the skill Verbal: the coach will explain the technique Manual: coach will physically manipulate the athlete through the skill Mechanical: of apparatus or aids that assist the performer.

ır body	A marathon runner would use a lot of
ii body	energy during the race, they need to eat
	enough to match this
г	N/A
ing	Any that requires physical effort
ilig	Jogging/Swimming/Cycling
	Extension of the elbow or knee joint
fintense	Used to maintain and improve aerobic
	endurance e.g. a cross country runner
	At the end of extra-time in a football
	match
	Intrinsic/Extrinsic/Knowledge of
	Performance/Knowledge of
	results/Positive/Negative
ively of	Trapezius is a fixator when the biceps in
	flexed at the elbow joint
	AEP link
hard	Frequency- Intensity-Time-Type
kind of	
nment.	Specific to individual sports
	A suppose to a solid as and solid flow that the
	A gymnast would need good flexibility to perform a front somersault
	-
	Flexion at the elbow when performing a bicep curl
rming a	Cartwheel
	Star jumps/Lateral arm raise
legal,	Faking an injury to delay the game
tage.	
	N/A
	N/A
	N/A
ie	
	Visual Domonstration
out the	Visual-Demonstration
ow the Nanual:	Verbal-Coach exaplining technique  Manual- Coach physically guiding a
anical:	gymnast through a tumble
	Mechanical- floats for swimming
	Mechanical floats for swifffining

#### Examples H-O

Health	The state of emotional, physical and social well-being.		
Heart rate	Number of heart beats per minute.		
HIIT	Exercise that alternates between high intensity and periods of recovery.		
Hydration	Having the appropriate level of water in the body for it to function optimally. When this level of water falls below optimal levels it is referred to as dehydration.		
Hypertrophy	The increase in size of skeletal or cardiac muscle, often as a result of training c exercise.		
Interval training	Training that incorporates periods of exercise and rest.		
Lactic acid	A waste product produced in the muscle tissues during strenuous exercise where the <i>anaerobic</i> energy system is in use.		
Levers	1st Class: A lever in which the fulcrum is positioned between the load and the effort. 2nd Class: A class 2 lever has the load and the effort on the same side of the fulcrum, with the load nearer the fulcrum. 3rd Class: The effort is placed between the load and the fulcrum, and the efformust travel a shorter distance and be greater than the load.		
Ligament	A short band of tough and flexible tissue connecting bones together and stabilise the <i>joint</i> .		
Longitudinal axis of rotation	Passes vertically from the top to the bottom of your body. A 360 degree turn rotates through this axis.		
Mechanical advantage	1st and 2nd class levers provide mechanical advantage, this means that a larg load can be moved with a smaller amount of effort.		

Media	Different forms of communication that can inform, educate and entertain people including social, internet, TV and newspapers.		
Mental preparation	The rehearsal of a physical skill that takes place within the mind of the performer without any actual physical movement.		
Minute ventilation	The volume of gas inhaled or exhaled from the lungs per minute.		
Muscular endurance	The ability to move your body and muscles repeatedly without fatiguing.		
Obesity	The state of being very overweight, with a lot of excess body fat, usually classified using the BMI calculation of 30 or above.		

	ases as an immediate effect of exercise
_	knees for 30 seconds at 80% MHR, rest
	0 seconds, repeat X5 nnis player would regularly drink water
	tween games and sets
iii be	rween Rames and sers
Bicer	o would hypertrophy as a result of
	ific weight lifting over a period of time
•	
Usef	ul for games player such as netball and
hock	ey
	ouild up due to fatigue at the end of a
_	e of rugby or at the end of a set of
weig	
	ass- Raising head up and down lass- Calf raises
	ass- Bicep curls
J (1	2.000 04.15
N/A	
Balle	t dancer performing a pirouette
Calfı	raises
Sky T	V/BT Sport/match of the
-	newspapers
	mnast mentally rehearsing her routine
befo	re performing it
N/A	
-	clist would require high levels of
	cular endurance in his quadriceps and
	strings
N/A	

#### Examples O-S

	Open skill Overload		These are affected by the environment and are predominantly perceptual as they must be adapted to suit the environment. These skills are usually externally paced. E.g. a pass within a game situation in football.
			A greater than normal stress that is applied on the body for training adaptations to take place.
	Physical activity		Movement of the body by the skeletal muscles that requires energy expenditure.
	Plyometrics		Involves jumping, bounding, hopping exercise.
	Power		The ability to exert a maximal force in as short a time as possible.
	Progression		Gradual increases in exercise in order for the body to adapt through overload.
	Rate of recovery		The speed at which the body returns back to normal after exercise.
	Reaction time		The ability to respond quickly to a stimulus.
	Red blood cells		Oxygen carrying cells containing haemoglobin.
	Redistribution of blood flow		When you exercise the blood is diverted from inactive areas to the muscles that are being used. This action is completed through vasodilation and vasoconstriction Also known as the vascular shunt mechanism.
	Reversibility		Any adaptation that takes place as a result of training will be lost if you stop training. $ \\$
	Role models		Someone to be looked up to, (good role model) an example to follow.
	Rotation		The turning of a body part about its long axis as if on a pivot.
	Sagittal plane		An imaginary line which divides the body vertically into left and right sides.
	Self-esteem		
	Simple skill		Consists of basic movement actions that are not difficult to perform with few decisions to make. E.g. A chest pass, a straight up and down jump.
Skilful			ent and coordinated movement which is efficient, technically accurate pesthetically pleasing.
Skills co			thod of categorising skills along a continuum that acknowledged that whilst are all different they can all be classified according to their level of difficulty.
Specific	Specificity The to		raining must be matched to the needs of the sporting activity and individual.
Mea: Achi Reco		Mea: Achi Reco	rific - A target to achieve surable - something quantitative you can use evable - something that can be done by the performer orded - a training programme record ed - to be achieved in a certain amount of time.

A central midfielder playing a pass in a game of football/ a netball player passing in a game situation
Lifting heavier weights when resistance training than normal to experience adaptations.
Any- running/jumping/throwing
Box jumps/ hurdle jumps
100m sprinter exploding out of the box requires power
AEP link- gradual progression over time
An elite athlete would have a higher rate of recovery than a novice
100 m sprinter reacting to the starting gun
Barr
N/A N/A
Lose any fitness gains if you stopped
exercising completely  Jess Ennis/ Joe Root/ Frank Lampard
Jess Ellilisy Joe Rooty Frank Lampard
Front somersault
Kicking a ball or a bicep curl
How you feel about yourself, exercise
and sport can increase self-esteem  Jump on the spot/ a chest pass in a
practice environment
APE CC FC
Simple-Complex
A swimmer's training would be specific to their needs, a marathon runner wouldn't spend a large % of their training resistance training- not specific!
SMART Targets
Manchester City would set out to
achieve 2 trophies by the end of the 2017/2018 season
2017, 2010 3003011

#### Examples S-Z

Speed	The ability to move quickly across the ground or move limbs rapidly through movements.		
Sponsorship	The giving of money or goods to performers in order to get good publicity and/or increase profit.		
Sportsmanship	Ethical, appropriate, polite and fair behaviour while participating in a game of athletic event; fair play.		
Stamina	See cardiovascular endurance.		
Steroids	Anabolic steroids are synthetic hormones that enhance physical performance.		
Stimulants	Drugs used to raise physiological arousal in the body.		
Strength	The maximum force a muscle/group of muscles can apply against a resistance		
Stroke volume	The amount of blood pumped out of the heart (left ventricle - to the body) during each contraction.		
Synovial joint	An area where two or more bones meet within a joint capsule and allows a wide range of movement to occur.		
Synovial joint	An area where two or more bones meet within a joint capsule and allows a wide range of movement to occur.		
Tendon	A tendon is a tough yet flexible band of fibrous tissue which joins muscle to bone. Pliability?		
Tidal volume	The amount of air which enters the lungs during normal inhalation at rest.		
Transverse axis of rotation	Passes horizontally from left to right. A somersault passes through this plane.		
Transverse plane	An imaginary line which divides the body horizontally from front to back.		
Type 2 diabetes	A metabolic disorder that affects how your body handles glucose. Often associated with obesity and can be controlled through changes to your diet.		
Violence	Physical acts committed in sport that go beyond the accepted rules of play or the expected levels of contact within a contact sport.		
Warm up	Preparatory exercises to prepare the body and mind for physical activity. Aims to increase breathing heart rate and muscle temperature.		
Weight training	A method of training that uses free weights or resistance machines used to develop strength.		

A 100 m sprinter or a rugby winger
running down the wing to score a try
Etihad-Manchester City Emirates- Arsenal stadium and kit
Shaking hands after a game of rugby
See CV endurance
A 100m sprinter may take them to improve power and speed
Could be used before a sporting event to make them more alert and reduce fatigue
Rugby player needs strength to rip the ball during a ruck
Long term effect of exercise on the cardiovascular system
Achilles Tendon
N/A
N/A
N/A A somersault
N/A A somersault Golf swing/Discuss throw
N/A A somersault Golf swing/Discuss throw N/A
N/A A somersault Golf swing/Discuss throw N/A Punching an opponent in a game Pulse raiser/ Stretching/Mentally