

Subject:	Cambridge Technical: Sport & Physical activity				
Subject Context:	Components of fitness The skeletal system Sports Nutrition				
Reading List:	BrianMac Sports Coach Physical Education - BBC Bitesize British Nutrition Foundation - Homepage Text book: Cambridge Technicals Level 3 Sport and Physical Activity 2016, by Helen Bray, Scott Chapman, Alister Myatt, Annette Short, Suzanne Bointon, James Martin				
Essential resources or equipment required for the course:	You will be provided with information booklets and classroom resources for each lesson and be loaned a textbook for the duration of your time at WQE. Each student will also have their own account for the online learning platform www.theeverlerner.com Each lesson you will need to bring a writing pen, paper, a ruler, highlighters, coloured pens or pencils and a curious mind!				
Resources needed to complete the activity:	Previous knowledge and an enquiring mind! The reading list resources will help.				
Estimated time required to complete the activity:	2-3 hours				
How you could extend your learning:	1. The English Game (Sport & Society) 2. Friday Night Lights American football movie 3. Icarus (Dogins & Performance) 4. Stop at Nothing (Doping in sport) (Doping in sport) (Doping in sport) (Doging in sport) (Diet & Nutrition) 6. Sunderland "Till Die (Elle world of Football) 7. The Last Dance (Michael Jordan) (Michael Jordan) 8. Last Chance U (American football) 9. The English Game (Sport Psychology) 10. Formula 1 Once to survive (elle world of Football) 11. Fittest in Dubal (Health related finess) 11. NFL Americas game (elle world of Football) 11. NFL Americas game (elle world of Football) 11. NFL Americas game (elle world of Football) 12. The Jamie Vardy Factor Language Language 1. All or Nothing (Manchester city) 2. All or nothing (Michael Jordan) 3. All or Nothing (Michael Jordan) 4. Stop at Nothing (Investigation) 6. Sunderland "Till Die (Light Marty" - Resurfacing (Invine Doc) 6. The Program (Lonc Armstrong) 7. The Last Dance (Michael Jordan) 8. Last Chance U (American football) 9. The Test (Australian cricket) 10. Muscle & Medals 11. NFL Americas game (elite world of NFL) 12. The Jamie Vardy Factor Language 11. NFL Americas game (elite world of NFL) 12. The Jamie Vardy Factor Language 12. The Jamie Vardy Factor				



Taster Activity:

Fitness is vital to achieving success in sport, and fitness testing plays a valuable role in the development of personal fitness levels. Sports performers regularly participate in fitness tests to determine their baseline measures.

1. Use the word bank below to identify the components of physical fitness by completing the following table:

Word bank: Flexibility, Speed, Aerobic endurance, Muscular endurance, Muscular Strength, Agility, Balance, Co-ordination, Body Composition, Reaction Time, Power

Component of Physical Fitness	Definition		
	The ability of the body to exercise for prolonged periods of time without getting tired.		
	The maximum amount a muscle can lift		
	The ability of muscles to keep contracting without getting tired.		
	The range of movement available at a joint or series of joints.		
	The ability to move the whole body or a body part quickly, e.g. running fast or hitting fast balls.		
	The ability to exert force over a short period of time.		
	The percentage of body weight that is fat.		
	How quickly can you change direction under control?		
	Ability to perform tasks in sport, e.g. running and then passing a ball in rugby.		
	The ability to keep your body mass over base of support.		
	This is the time it takes someone to make a decision to move.		



Identify two sports that require high levels of each component of physical fitness and describe what about the sport demonstrates the fitness component. Complete the following table:

Component of Physical Fitness	Sport 1	Sport 2
Cardiovascular endurance		
Muscular strength		
Muscular endurance		
Flexibility		
Speed		
Power		
Reaction time		
Co-ordination		



Balance	

Sports performers regularly participate in fitness tests to determine their baseline measures. Fitness testing results are then used to identify strengths and areas for improvement. Fitness testing results are also used to predict future performance and provide feedback on the effectiveness of a training programme.

Research at least two advantages and disadvantages for each fitness test.

Component of Fitness	Fitness test		Advantages	Disadvantages
	Multi Stage Fitness Test (MST/Bleep test) Cones/Lines 20m apart, run inbetween to the sound of a beep. Gradually gets faster. Longer you can keep up the higher the level	a * **		
Aerobic Endurance	Forestry Step Test Step/ bench- 33cm for females and 40cm for males. Step up and down for 5 minutes to a metronome. (90bpm/22.5steps a min). Record pulse and compare to table	© topendiports.com		
Speed	35m sprint test Sprint from one line/cone to another in a straight line over 35m. Record time and compare to normative data			
Strength	Grip dynamometer 3 attempts, squeeze grip dynamometer measure result in Kg or KgW.			
Flexibility	Sit and Reach test Both feet against the sit and reach box, reach forward and measure result in centimetres			



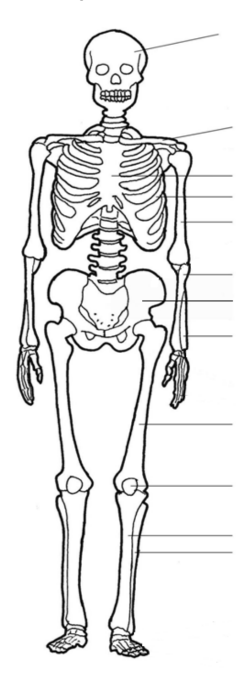
Muscular Endurance	Sit up and press up tests Count how many sit ups or press-ups completed in 1 minute		
Agility	Illinois Agility test Cones set up as in the image, lie face down on the floor at the start, measure time to complete course in seconds		
Power	Vertical Jump test Stand side on to wall reach up and mark/set the measure. Standing jump as high as possible touching wall. Measure between two marks/measures		

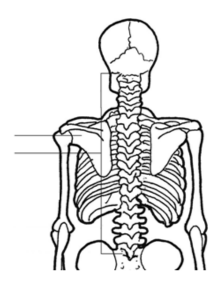


The structure of the skeleton

The human body is made up of many different systems that work together and allow us to take part in a huge variety of sport and exercise activities. An athlete can go from rest to all-out sprinting in a matter of seconds, whereas an endurance athlete can continue exercising for many hours at a time.

Label the diagrams to show the bones which form the structure of the skeleton:





Verterbral column
Humerus
Radius
Pelvis
Clavicle
Cranium
Sternum
Femur
Scapula
Tibia
Ribs
<mark>Fibula</mark>
Vertebrae
Patella
<mark>Ulna</mark>
Humerus



The structure of the skeleton (continued)

Describe the major bones which form the structure of the skeleton. You should write next to the name about where it can be found, what type of bone it is, other bones it connects to, or its main function:

Cranium	
Sternum	
Scapula	
Clavicle	
Ribs	
Arm	
Pelvis	
Femur	



Sports Nutrition

The importance of good nutrition and hydration in sports has grown in popularity in recent years. The significance of a healthy balanced diet and its links to good health and improved sports performance is now a key aspect of the sportsperson's lifestyle.

Research the following nutrients and complete the table below:

	Carbohydrates	Fats	Protein	Fibre	Vitamins & Minerals	Water
What is the sport & physical activity role of the nutrient?						
Examples of food sources						

Describe the components of a balanced diet. How does this differ between endurance athletes and power athletes?



Resources and Taster Activities Get ready for a successful start!