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| **Term**  **AQA Specification** | **INTENT** | **IMPLEMENTATION** | **IMPACT** |
| **Substantive Knowledge**  This is the specific, factual content for the topic, which should be connected into a careful sequence of learning. | **Disciplinary Knowledge (Skills)**  This is the action taken within a particular topic in order to gain substantive knowledge. | **Assessment opportunities**  What assessments will be used to measure student progress?  Evidence of how well students have learned the intended content. |
| **Autumn Term**  **Y10**  **1A** | **Intent**  The Human Body and Movement in Physical Activity and Sport ( Paper 1 ) | Students should develop knowledge and understanding of the principles of training and different training methods in order to plan, carry out, monitor and evaluate personal exercise and training programmes.  Simple recall of the definitions.  Use of the definitions.  Basic links of the relationship.  How one can affect the other and vice versa.  Recap the definitions above. Apply each to extreme examples, eg speed for sprinting. Apply to mixed use, eg in games. Evaluate and justify the importance of the components to varying sporting examples. Use of reasoned conclusions.  Recall reasons for fitness testing. Recall limitations of fitness testing. Build on the repertoire of knowledge. E.g. reasons for carrying out an agility test.  The basic protocol of each test. Full explanation of how to administer/ carry out each test. Include how data is collected. Evaluate the suitability of using each test for differing sports people. | Weekly topic questions  Topic tests  End of Unit tests  Specimen Exam papers |
| Health and fitness recap, including the relationship between health and fitness.  The components of fitness.  Linking sports and activities to the required components of fitness.  Reasons for and limitations of fitness testing.  Measuring the components of fitness and demonstrating how data is collected.  Performance assessment (practical performance) in three different activities in the role of player/performer only. |
| **Autumn Term**  **1B** | **Intent**  The Human Body and Movement in Physical Activity and Sport ( Paper 1 ) | SPORT to include:   * specificity * progressive overload * reversibility * tedium.   Key principles of overload.  FITT to include:   * frequency * intensity * time * type.   How the principles can be applied to a sport. How the principles can be applied to varying sports. Evaluate how certain principles hold particular importance when training for certain sports. Name of each training type and basic understanding. Basic evaluation of the importance of a training type to an activity.  Evaluation and justification (with reasoned conclusions) as to why some training types are particularly useful for specified sports.  Basic recall of the specified intensities. Applications of each to specific training types. | Weekly topic questions  Topic tests  End of Unit tests  Specimen Exam papers |
| The principles of training and overload.  Applications of the principles of training.  Types of training- including an introduction to the analysis and evaluation task.  Types of training (continued) with reference to the advantages and disadvantages of using these types for different sports.  Performance assessment (practical performance) in three different activities in the role of player/performer only. |
| **Spring Term**  **2A** | **Intent**  The Human Body and Movement in Physical Activity and Sport ( Paper 1 ) | Linking the principles of training to sporting activities and training types, justifying the choice and the calculated intensity to be used.  Basic recall of the potential ways to prevent injury.  Evaluation of which ways are appropriate to which training types and sporting activities.  What is meant by altitude training. Knowledge of the physiology whilst at altitude.  Knowledge of the benefits when returning to sea level. Evaluation of who would use altitude training with reasoned conclusions.  The names of the three seasons. Explanation of what each season entails. Application to varying sporting examples. Evaluation of the importance of each season.  What ‘parts’ a warm up and cool down should entail. How these ‘parts’ can be done. Applied examples to sporting activities. Evaluation of the benefits to be achieved. | Weekly topic questions  Topic tests  End of Unit tests  Specimen Exam papers |
| Calculating intensity.  Considerations to prevent injury.  High altitude training and seasonal aspects.  Warming up and cooling down.  Application of the principles to the analysis and evaluation  Performance assessment (practical performance) in three different activities in the role of player/performer only. |
| **Spring Term**  **2B** | **Intent**  The Human Body and Movement in Physical Activity and Sport ( Paper 1 ) | Identification of the pathway of air (limited to topic content). Names of pathways.  Order of pathways. Identification of pathways on diagrams.  Characteristics and functions of the alveoli. Identify features/ characteristics.  Identify features/ characteristics on a diagram.  Understand the role of haemoglobin in the transport of oxygen and carbon dioxide.  Explain how the features/ characteristics assist with gaseous exchange. Oxygen combines with haemoglobin in the red blood cells to form oxyhaemoglobin. Students should also know that haemoglobin can carry carbon dioxide.  Name the vessels. Describe the vessels (diameter etc).  Identify the vessels from an illustration. Apply the structure to the function of each vessel. Assess each vessels relative importance.  Students should know the names of the arteries and veins associated with blood entering and leaving the heart. Further apply the learning to the vessels entering/ exiting the heart. Names of the chambers. Position within the heart.  Basic role of each chamber. Correlate the chamber to the adjoining vessels  Re-cap of heart chambers/ vessels. Order of the cardiac cycle.  Understanding of the cardiac cycle from different starting points. Identification of the cardiac cycle in relation to illustrated diagrams. Full knowledge and understanding linked to blood vessels/systole/ diastole.  Students should be able to interpret heart rate graphs, including an ‘anticipatory rise’, and changes in intensity.  Know the terms.  Understand the relationship to calculate cardiac output.  Be able to analyse data and spot changes in heart rate. Plot graphs to demonstrate heart rate data that can be explained/ analysed.  Name the anatomical parts involved. Explain how these work together during inhalation. Explain how these work together during exhaling (including the role of other muscles). Evaluate their role, eg evaluate the role of the diaphragm.  Names of the lung volumes. Explain what each volume is. Be able to identify each on a spirometer trace. Be able to interpret /analyse each on a spirometer trace.  Be able to predict what each will do based on information/ draw continuation of the trace. Students should be able to analyse and draw traces.  Understand the terms aerobic and anaerobic. Recite the equations. Reasons why recovery is needed. Understanding of the process of recovery. Ability to identify the process of recovery on diagrams. Know the name of each method. Explain how each method is carried out. Justify why these methods are used.  Name the effects.  Explain the effects. | Weekly topic questions  Topic tests  End of Unit tests  Specimen Exam papers |
| The pathway of air and gaseous exchange.  Blood vessels.  Structure of the heart and the cardiac cycle (pathway of blood).  Cardiac output and stroke volume (including the effects of exercise).  Mechanics of breathing and interpretation of a spirometer trace.  Aerobic and anaerobic exercise.  Recovery/EPOC.  The short and long term effects of exercise.  Performance assessment (practical performance) in three different activities in the role of player/performer only. |
| **Summer Term**  **3A** | **Intent**  The Human Body and Movement in Physical Activity and Sport ( Paper 1 ) | Know the names of the three components of a lever. Identify the points on a lever diagram. Link the levers to anatomical body parts (joints). Draw linear versions of a lever, showing the positioning of the fulcrum, load/resistance and effort.  Interpretation of sporting movements or actions which involve flexion or extension of the elbow, hip and/or knee, and plantar or dorsi-flexion at the ankle. Label the effort and weight/ resistance arm on a lever.  Know the equation.  Justify why one lever has a bigger mechanical advantage than another.  Know the names of movements and what they mean. Identify movements when in action. Interpret movements from one position to another. Interpret sporting movements at the shoulder, elbow, hip, knee and ankle.  Identify the planes of the body. Identify the axes of the body. Link the two together and make links to basic movements. Identify the relevant plane/ axes used within specified sporting movements. | Weekly topic questions  Topic tests  End of Unit tests  Specimen Exam papers |
| First, second and third class levers.  Mechanical advantage.  Analysis of basic movements in sporting examples.  Analysis of basic movements in sporting examples.  Planes and axes.  Performance assessment (practical performance) in three different activities in the role of player/performer only. |
| **Summer Term**  **3B** | **Intent**  Paper 2: Socio-cultural influences and well-being in physical activity and sport | Basic recall of the definitions of each. Understand how a continua line works. Knowledge of each continua extreme, eg closed. Application of each point of the continua lines to sporting examples. Full justifications for the choices of where skills fall.  The names of the goal types. Explanation of these goal types. Application of the goal types to sporting examples. Evaluation of these goal types to various level of performers.  Know the names. Explain what they mean. Apply them to varying examples, ie what could a SMART target be for? Know the names of the stages.  Be able to identify the stages on a diagram (including memory). Be able to explain the stages for basic skills. Be able to explain the stages for a variety of skills. Be able to evaluate the importance of each stage.  Know the types of guidance. | Weekly topic questions  Topic tests  End of Unit tests  Specimen Exam papers |
| Skill and ability, including classification of skill.  Definitions and types of goals.  The use and evaluation of setting performance and outcomes goals, including the use of SMART targets to improve/optimise performance.  Basic information processing.  Performance assessment (practical performance) in three different activities in the role of player/performer only.  Revision of Year One content.  Mock exam  Review and feedback to students. |