Year Group: 9	Subject: GCSE PE	Term: Summer 2021
---------------	------------------	-------------------

Topic	Key Learning points	Assessments	
Components of Fitness	Speed Definition & Measuring technique— 30 m Sprint test Agility Definition & Measuring technique— Illinois agility test Strength Definition & Measuring technique— handgrip dynamometer Maximal strength Definition & Measuring technique One Rep Max Power Definition & Measuring technique—vertical jump test Cardio vascular Endurance Definition & Measuring technique—bleep test Muscular Endurance Definition & Measuring technique—sit up bleep test Reaction Time Definition & Measuring technique—ruler drop test Balance Definition & Measuring technique—stork stand test Co-ordination Definition & Measuring technique—hand wall toss test Flexibility Definition & Measuring technique—sit and reach test	Students will be formatively assessed each half term during an in class test using past exam paper questions. Before each assessment students will complete a revision homework After each assessment there will be an opportunity for	
Training methods	Plyometric Training, Advantages & Disadvantages, Links to sporting activities Continuous Training Definitions, Advantages & Disadvantages, Links to sporting activities High Altitude Definitions, Advantages & Disadvantages, Links to sporting activities Fartlek Definitions, Advantages & Disadvantages, Links to sporting activities Interval Training Definitions, Advantages & Disadvantages, Links to sporting activities Weight Training Definitions, Advantages & Disadvantages, Links to sporting activities Circuit Training Definitions, Advantages & Disadvantages, Links to sporting activities Reasons & Limitations of testing	students to review their understanding • Full analysis of the paper to review strengths and areas of weakness linked to topic areas or styles of questions.	
Principles of Training	Training Intensities Definition of training threshold. Calculate the aerobic/anaerobic training zones Anaerobic Exercise anaerobic exercise (glucose → energy + lactic acid). Anaerobic Training Zones Calculations − 80 − 60% percentage HR, Maximum HR Aerobic Exercise (glucose + oxygen → energy + carbon dioxide + water) Aerobic Training Zones Calculations − 60 − 80% percentage HR, Maximum HR SPORT & FITT Training Adaptations Long term /Short term & Immediate Effects of exercise Warm up & Cool Down Recovery Process & EPOC Injury Prevention	All assessments will be marked by teachers and results recorded and used to stretch and challenge as appropriate.	