Curriculum Plan Subject Physic			cal Education. Year 2	Year 10		
		W/C 4 th January 2021 (Friday)	W/C 11 th January 2021 (Monday)	W/C 18 th January 2021 (Monday)		
How you will access home learning		The PowerPoint and lesson materials will be available in our Y10 group on Microsoft Teams and SMHWK You will need access to the AQA GCSE PE textbook via Dynamic learning, if you do not have your purple Revision Guide with you.				
How will you be able to interact with your teacher and gain feedback on		You will be able to join all lessons via Microsoft Teams. This may be accessing files from Teams with voice over or live. This will enable you to listen to teacher delivery, to ask questions, and to complete the same tasks live, as those who are working in the lesson. You can join in with questioning in the lesson using the chat function to check your understanding. Work will be submitted online on SMHWK or emailed as requested. You will receive feedback through the teacher comment box on SMHWK or via email.				
your work Retrieval How we will help you to recall previously learnt knowledge		-Paper 1 (3.1.1.1) Spec p9. Textbook p1. Identification of bones. PowerPoint/Worksheet/flashcards/Q&A/exan questions		 Paper 1 (3.1.1.1) Spec p10. Textbook p3. Functions of the skeleton. PowerPoint/Worksheet/flashcards/Q&A/exam questions -A01 class test (from previous week) 		
New Learning	What you will be learning about this week	Mock exam paper 2 feedback	Mock exam paper 1 feedback	Spec p38 <u>AQA spec</u> . Purple revision guide p100. 3.2.3.1 Health and Wellbeing		
	How we will teach you the new knowledge or ideas	PowerPoint content and teacher led. Going through the mark scheme and examiners report. Picking out good examples.	PowerPoint content and teacher led. Going through the mark scheme and examiners report. Picking out good examples.	PowerPoint content and teacher led explanations to support you in discussion. Worksheet and Flashcards provided. Practice exam questions from past papers.		
	Activities that will help you learn and practice	<u>https://senecalearning.com/en-GB/</u> <u>BBC Bitesize</u> <u>PlanetPE</u>	<u>https://senecalearning.com/en-GB/</u> <u>BBC bitesize</u> <u>PlanetPE</u>	Exam questions from the purple revision workbook p100 (Self assess by using the answers at the back). Flashcards. https://senecalearning.com/en-GB/ BBC bitesize		

what you've	<u>PlanetPE</u>	
been		
taught What you can do if you are stuck	ou can ask any questions during any live lesson through using the chat function on Microsoft Teams. The Teams lessons will be recorded so you an refer to teacher explanations and listen to the again. Use your online textbook to refer to any previous content. If you have questions in elation to any exam questions, you can use the frameworks provided and sentence starters to help you. If you need to email me to ask a question nen please attach a copy of the work that you have completed so far, so I can be specific in giving you feedback and help <u>ckay@notredame-</u> igh.co.uk (or attach to SMHWK)	

		W/C 25 th January (Monday)	W/C 1 st February (Monday)	W/C 8 th February (Monday)	
How you will access home learning		The PowerPoint and lesson materials will be available in our Y10 group on Microsoft Teams and SMHWK You will need access to the AQA GCSE PE textbook via Dynamic learning, if you do not have your purple Revision Guide with you.			
How you will be able to interact with your teacher and gain feedback on your work		You will be able to join all lessons via Microsoft Teams. This may be accessing files from Teams with voice over or live. This will enable you to listen to teacher delivery, to ask questions, and to complete the same tasks live, as those who are working in the lesson. You can join in with questioning in the lesson using the chat function to check your understanding. Work will be submitted online on SMHWK or emailed as requested. You will receive feedback through the teacher comment box on SMHWK or via email.			
Retrieval How we will help you to recall previously learnt knowledge		 Paper 1 (3.1.1.1) Spec p10. Textbook p9. Muscles of the body PowerPoint/Worksheet/flashcards/Q&A/exa m questions -A01 class test (from previous week) 	 Paper 1 (3.1.1.1) Spec p10. Textbook p4. Structure of a synovial joint. PowerPoint/Worksheet/flashcards/Q&A/exa m questions -A01 class test (from previous week) 	 Paper 1 (3.1.1.1) Spec p11. Textbook p5-8. Movement at joints. PowerPoint/Worksheet/flashcards/Q&A/exa m questions -A01 class test (from previous week) 	
	What you will be learning about this week	Spec p38 <u>AQA spec</u> . Purple revision guide p103. 3.2.3.2 Consequences of a sedentary lifestyle	Spec p39 <u>AQA spec</u> . Purple revision guide p104. 3.2.3.2 Obesity	Spec p39 <u>AQA spec</u> . Purple revision guide p105. 3.2.3.2 Somatotypes	
New Learning	How we will teach you the new knowledg e or ideas	PowerPoint content and teacher led explanations to support you in discussion. Worksheet and Flashcards provided. Practice exam questions from past papers.	PowerPoint content and teacher led explanations to support you in discussion. Worksheet and Flashcards provided. Practice exam questions from past papers.	PowerPoint content and teacher led explanations to support you in discussion. Worksheet and Flashcards provided. Practice exam questions from past papers.	
z	Activities that will help you learn and practice what you've	Exam questions from the purple revision workbook p9 (Self assess by using the answers at the back). Flashcards. <u>1 minute</u> <u>Revision GCSE PE- sedentary lifestyles -</u> <u>YouTube</u> <u>https://senecalearning.com/en-GB/</u> <u>BBC bitesize</u>	Exam questions from the purple revision workbook p4 (Self assess by using the answers at the back). Flashcards. <u>BBC bitesize</u> <u>https://senecalearning.com/en-GB/</u> <u>PlanetPE</u>	Exam questions from the purple revision workbook p5-8 (Self assess by using the answers at the back). Flashcards. <u>BBC bitesize</u> <u>https://senecalearning.com/en-GB/</u> <u>PlanetPE</u>	

been taught			
What you can do if you are stuck	con reter to teacher explanations and listen to the again lise your online Hadder textbook to reter to any previous content. It you have		