## Sport BTEC Year 12 assessment map



Year 12	T1	T2	T3	T4	T5	T6
	Unit 1: anatomy	Unit 1: anatomy	Unit 1: anatomy	Unit 3 -	Unit 3 -	Unit 3 -
	and physiology	and physiology	and physiology	professional	professional	professional
				development in	development in	development in
	Mid term key	Mid term key	Exam January	sports industry	sports industry	sports industry
	knowledge	knowledge				
	assessment	assessment	Unit 3 -	LAA and LAB	LAC controlled	LAD controlled
1			professional	controlled	assessment	assessment
	A1 - Structure of	C1 - Structure and	development in	assessment		
	the skeletal system	intercostal muscles.	sports industry			
	- major bones,	C2 – Function.				
	types, areas and	C3 - Lung volumes-	End of term			
	bone growth.	tidal, vital, residual,				
	A2 - Functions of	total and VE.	A1 - Scope and			
	the skeleton -	C4 - Control of	provision of the			
	support, posture,	breathing - neural	sports industry.			
	attachment,	and chemical.	A2 - Careers and			
	leverage, friction,	C5 - C6 - Responses	jobs in the sports			
	production of RBC.	and adaptations.	industry.			
	A3 - Joints		A3 - Professional			
	upper, lower,	End of term - T1,	training routes,			
	classification and	T2 content	legislation, skills in			
	synovial.		the sports industry.			
	A4 – 6 - Responses	PPE exam full				
	and adaptations	paper				
	and factors					
	mineral uptake,					
	bone strength.					

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End of term			
A1 - Structure of			
the skeletal system-			
major bones, types,			
areas and bone			
growth.			
A2 - Functions of			
the skeleton -			
support, posture,			
attachment,			
leverage, friction,			
production of RBC.			
A3 - Joints			
upper, lower,			
classification and			
synovial.			
A4 – 6 - Responses			
and adaptations			
and factors			
mineral uptake,			
bone strength.			
B1 - Functions of			
muscles - cardiac,			
skeletal and			
smooth.			
B2 - Location of			
major muscles -			
upper and lower			
body.			

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B3 - Antagonistic pairs - agonist, antagonist, synergist and fixator. B4 - Types of contractions - isometric, concentric and eccentric. B5 - Fibre types B6 - 7 Responses and adaptations.			