



History long term Plan

		Module 1	Module 2	Module 3	Module 4	Module 5
		Causes and Cures of disease: Ancient Civilisations Medieval Treatments Natural v Supernatural Medical Renaissance	Causes and Cures of disease: Industrial Britain Modern Britain Western Front – Treatments and Surgery	Western Front – Treatments and Surgery End of Unit Exam		
	Question for the module.	What factors led to progress and regress over time?	What factors led to progress and regress over time?	What factors led to progress and regress over time?		
	APP					
	SPAG Foci: Key words	Continuity, Change, Progress, Regress, stagnation	Continuity, Change, Progress, Regress, stagnation	Continuity, Change, Progress, Regress, stagnation		
Year 10	Week 1	Introduction Factors causing Change Roman and Greek approaches	Medicine in the Industrial Period Louis Pasteur and the development of Germ Theory & Vaccination	20 th Century/Modern Medicine NHS		
	Week 2	Medieval approaches to the cause and Cure of Disease – Galen, factors leading to regression, stagnation Case Study: The Black Death	Medicine in the Industrial Period Robert Koch and the development of Germ Theory (chemical staining) & Vaccination	The British sector of the Western Front, 1914–18: injuries, treatment and the trenches		
	Week 3	Medieval approaches to the cause and Cure of Disease – Galen, factors leading to regression, stagnation Self-assessment/Peer assessment	Medicine in the Industrial Period Florence Nightingale, Public Health Acts Self-assessment/Peer assessment	The British sector of the Western Front, 1914–18: injuries, treatment and the trenches Self-assessment/Peer assessment	Self-assessment/Peer assessment	Self-assessment/Peer assessment
	Week 4	Medieval approaches to the cause and Cure of Disease – Galen, factors leading to regression, stagnation	Medicine in the Industrial Period Case Study: Cholera, Broad street Pump, Snow Public Health Acts	The British sector of the Western Front, 1914–18: injuries, treatment and the trenches		
	Week 5	The Medical Renaissance – Factors leading to change: Printing, art, religion; politics;	Medicine in the Industrial Period Pain Infection and Bleeding Anaesthetics Surgery – Simpson,	End of Unit Exam		



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		The scientific approach Vesalius – anatomy and physiology;	Ether, Chloroform			
	Week 6	The Medical Renaissance – William Harvey – circulatory system; Thomas Sydenham; Royal society Revision	Medicine in the Industrial Period Pain Infection and Bleeding Antiseptics Surgery – Lister; Carbolic Acid Revision	Revision	Revision	Revision
	Week 7	The Medical Renaissance Case Study: The Plague 1665 – Causes and Cures; change and continuity Assessment: Evaluate the impact of the Medical Renaissance	Medicine in the Industrial Period Assessment –Evaluate the impact of Pasteur’s Germ Theory on the development of Medicine	Assessment on evidence and chronology	Assessment on evidence and chronology	Assessment on evidence and chronology
	Week 8	Medicine in the Industrial Period Jenner and development of Vaccination Close the gap	20 th Century/Modern Medicine Case Study: Penicillin – Flemming, Florey & Chain, Factors leading to mass production Close the gap	Close the gap	Close the gap	Close the gap