

Medicine Through Time 1250-present: Syllabus and Exercise book organiser

School revision Guide Pages	Content	Test %	Exam Q	Revision product	#know it
	<u>Medieval Medicine 1250-1500</u>				
4	Ideas about the cause of disease and illness: <i>Supernatural, astrology, Theory of the four humours, Theory of Opposites, Miasma</i>				
5-7	Approaches to treatment and prevention: <i>Religion, balancing humours, Regimen Sanitatis, herbs, physicians, apothecaries, barber surgeons, hospitals, home</i>				
8	Dealing with the Black Death <i>Causes, treatment, prevention</i>				
	<u>Renaissance Medicine 1500-1700</u>				
12-13	Ideas about the cause of disease and illness: <i>Theory of the four humours, Miasma, printing press, Humanism, Royal Society, Sydenham</i>				
14-16	Approaches to treatment and prevention: <i>Transference, iatrochemistry, herbal remedies, Vesalius, hospitals, pest houses, home</i>				
17	William Harvey <i>Discovery of circulation of the blood</i>				
18	Great Plague in London 1665 <i>Causes, prevention, treatment, government</i>				
	<u>18th and 19th Century Medicine 1700-1900</u>				
24-26	Ideas about the cause of disease and illness: <i>Germ Theory, Spontaneous Generation, Robert Koch, New understanding</i>				
27-30	Approaches to treatment and prevention: <i>Florence Nightingale, hospitals, James Simpson, anaesthetics, Joseph Lister, antiseptics, Edward Jenner, vaccination, Public Health Acts</i>				
31	Cholera in London 1854 <i>Fighting Cholera, John Snow, Broad Street Pump</i>				

Medicine Through Time 1250-present: Syllabus and Exercise book organiser

School revision Guide Pages	Content	Test %	Exam Q	Revision product	#know it
	<u>Modern Medicine 1900-present</u>				
36- 37	Ideas about the cause of disease and illness: <i>Genetics, DNA, human genome, new technology for diagnosis, impact of technology</i>				
38- 41	Approaches to treatment and prevention: <i>Magic Bullets, antibiotics, NHS, technology, government action for preventing disease</i>				
38	Fleming, Florey and Chain, and Penicillin <i>Development and production of penicillin</i>				
42	Fight against Lung Cancer in the 21st century <i>Use of science and technology in diagnosis and treatment, government taking action</i>				
School revision Guide (2) Pages	<u>British Sector of the Western Front: Injuries, surgery, treatments and Trenches</u>				
19	Historical context of medicine in 20th century: <i>Aseptic surgery, X-Rays, Blood Transfusions</i>				
7-10	Context of British sector of Western Front: <i>Trench system, battles of WW1, problems of treatment and communication in the trenches</i>				
14	Conditions requiring medical treatment <i>Main medical problems, gas attacks, nature of wounds</i>				
20- 22	The work of the RAMC and FANY <i>System of transport, RAP, Dressing stations, Casualty Clearing stations, roles of the RAMC and FANY, base hospitals</i>				
26- 28	Western Front experiments:surgery +medicine <i>New techniques in treatment of wounds and infection, Thomas Splint, mobile x-rays, blood transfusions, the blood bank at Cambrai, brain surgery, plastic surgery</i>				