Knowledge Organiser: Knowledge Organiser: Modern Medicine (c1900-Present)

Scientists began to investigate causes of disease that were not related to microbes. Genetics and lifestyle factors were investigated as other potential factors. Chemical treatments were developed to target specific diseases, while antibiotics were discovered that could treat a range of illnesses. Advances in surgical techniques made available life-saving treatments. The government also developed a new attitude towards its role in the nation's health. Free medical care was provided for all through the NHS. However, diseases such as cancer continue to puzzle scientists, who struggle to understand their cause or develop treatments for them. Lifestyle factors have also created new challenges for medicine to tackle.

Summarise your learning					
Causes	 Pasteur's Germ Theory Genetics (DNA) Lifestyle factors 				
Diagnosis	 Electron Microscopes – to view tiny details inside the body, e.g. early infections Radioactive elements – injected into the bloodstream to track changes in the body Endoscopes – tiny cameras inserted into the body Scans: X-rays for broken bones CT scans for soft tissue problems like head injuries 				
Prevention	 Liberal Reforms began bringing in more government measures to keep people healthy – Old Age pensions, Free School Meals, National Insurance NHS – GP, hospitals, health visitors Vaccinations – give immunity Lifestyle campaigns - help people to understand what lifestyle choices have a negative impact like smoking and which have a positive impact like exercise Laws – e.g. no smoking in public places 				
Treatments	 Laws – e.g. no shoking in public places Magic bullets Penicillin Keyhole and Micro-surgery – surgeons can operate without cutting open a patient which improves recovery time 				

		happened on these dates?	Vocabula	ry: define these words
	Paul Ehrlich discovered the first mag			Carries the genetic
1928	Alexander Fleming discovered penic	illin.		information from one living
1942	First immunisation campaign against	: Diphtheria started.	DNA	thing to another. DNA
1948	The creation of the National Health Service (NHS).		DIA	information determines
1954	Watson and Crick discovered the do	uble helix structure of DNA.		characteristics like hair and
1990 ma	he Human Genome Project was launched to decode and map the human genome. This			eye colour.
	made it possible for scientists to look for mistakes or mismatches in the DNA of people			The study of heredity
	suffering with hereditary diseases.	Genetics	conditions and DNA to identify the purpose of eve	
	14/h a		gene in the human body.	
		re these people? agic bullets to attack the microbes in the body causing		A medicine that inhibits th
Paul	, .	s , s	Antibiotic	growth of or destroys
Ehrlich		disease, whilst at the same time leaving the body unharmed. In 1909 he discovered A the first magic bullet, Salvarsan 606, which cured syphilis. This was followed by		
Linnen	Domagk's discovery of Prontosi			microorganisms A medicine with advanced
		ould growing in his petri dishes killed off the harmful	Magic Bullet	highly specific properties
Alexande		d been growing in the dish. He tested the mould and	Magie Bullet	that can fight infection.
Fleming		er, Fleming did not believe that penicillin could work		The complete set of DNA
	to kill bacteria in living people.			containing all the
	In 1940 Florey and Chain tester	penicillin on infected mice (4/8 were given penicillin	Genome	information needed to bui
Howard	and survived) However it was	difficult to produce penicillin in large quantities. In		a particular organism.
Florey &		enicillin on a policeman who had developed		An antibiotic produced
Ernst	senticaemia. The policeman sho	septicaemia. The policeman showed signs of recovery but they ran out of penicillin and the patient died. Florey convinced the USA to mass produce penicillin.		naturally by certain blue
Chain				moulds.
James	Crick and Watson identified the	structure of DNA. They discovered that it was shaped		The National Health Servic
Watson 8	as a double helix, which could 'unzip' itself to make copies. Understanding the shape			which provides free
Francis	of DNA meant that they could n	NHS	healthcare which helps	
Crick that caused hereditary diseases, such as cystic fibrosis and Dowr			, such as cystic fibrosis and Down's syndrome.	people stay healthy – visits
				to the GP, hospitals, health
	Change	and Continuity		visitors. Uses powerful magnets,
Change		Continuity		radio waves, and a comput
chunge			MRI Scan	to make detailed pictures
 Infections – this is now radically 		Pasteur and Koch's work with germs led the		inside your body.
reduced, but many are becoming way for the work on magic bullets and		Chemotherapy	The treatment of disease b	
resistant to antibiotics (MRSA) antibiotics			the use of chemical	
Link between genetics and disease X-rays were discovered by Rontgen in 1895			substances, especially the	
	CT scans, radiotherapy and (not used until C20th)			treatment of cancer.
	 chemotherapy (lung cancer) Jenner's initial work on vaccines led to the 			
chem				The treatment of disease,
chem Gove	ernment intervention	understanding that a vaccine could eradicate		
chem Gove	ernment intervention ition of the NHS	a disease	Radiotherapy	especially cancer, using X-
chem Gove		-	Radiotherapy	rays or similar forms of
chem Gove	tion of the NHS	-	Radiotherapy	
chem Gove Creat Prevent Treatme	tion of the NHS	-	Radiotherapy	rays or similar forms of
chem Gove Creat	tion of the NHS	-	Radiotherapy	rays or similar forms of