History GCSE Western Front Knowledge Organiser

	Context of the British say	tor of the Western Front	Conditions requiring treatment on the Western Front
	The Ypres Salient: Germans had the	The Somme: Battle of the Somme -	III health: Trench fever: caused by body lice and included flu-like symptoms including high
	advantage with being on the higher	July-November 1917.	temperature. Treatment: Passing electric current through infected area was effective.
	ground. Tunnelling and mines were	1 st day of battle, 60,000 casualties and	Prevention: Clothes disinfected and delousing stations were set up. Affected 0.5 million.
	used by the British at Hill 60.	20,000 died.	Trench foot: caused by soldiers standing in mud/waterlogged trenches. Treatment:
	First Battle of Ypres - 1914.	In total, 400,000 Allied casualties and	soldiers advised to keep clean but worst cases, amputation. Prevention: Changing socks +
	Second Battle of Ypres -1915.	this put pressure on medical services	keeping feet dry and rubbing whale oil into feet. Affected 20,000 in winter of 1914-1915.
	Third Battle of Ypres - 1917.	on the Western Front.	Shell-shock: caused by stressful conditions of war and symptoms included tiredness,
	Arras: Battle of Arras - 1917.	Cambrai: Battle of Cambrai -1917. 450	nightmares, headaches and uncontrollable shacking. Treatment: Not well understood.
	Before the battle, Allied soldiers dug	tanks used to advance on the German	Prevention: rest and some received treatment in UK. Affected 80,000 and some were shot!
	tunnels below Arras.	position, however, plan did not work	Weapons of war: Rifles: fired one at a time/loaded from cartridge case creating rapid fire.
	Tunnels led to rooms and included an	because there was not enough infantry	Machine guns: Fired 500 rounds a minutes. Pierced organs and fracture bones.
	underground hospital.	to support.	Artillery: Bombardments were continuous, Artillery fire caused half of all causalities.
	Impact of terrain on helping the wounded: Difficult to move around, + night,		Shrapnel: Caused maximum damage exploded mid-air above enemy. Killed/injured.
Paper 1:	communication was difficult, collecting wounded from No Man's Land was		Chlorine Gas: Led to death by suffocation. 1915, gas masks given to all British soldiers.
	dangerous. Stretcher bearers found it difficult to move around corners and		Phosgene Gas: Faster acting than Chlorine but with similar effects. Could kill within 2 days.
The British	transport of the wounded was difficult because of this.		Mustard Gas: Odourless gas, worked in 12 hours. Caused blisters, burn the skin easily.
Sector of the	Key words		Key words
Western	No Man's Land: Land between Allied and German trenches in WW1.		Gangrene: When a body decomposes due to a loss of bloody supply.
Front,	Trenches: Long, narrow ditches dug during the First World War.		
1914 – 1918.	Ypres Salient: Area around Ypres where many battles took place in WW1.		Shrapnel: A hollow shell filled with steel balls or lead, with gunpowder and a
	Helping the wounded	on the Western Front	The impact of the Western Front on Medicine
	Evacuation route: Survival depended on speed of treatment. Care improved as war progressed. 1914 – 0 motor ambulances but by 1915, it was 250. Ambulance		The Thomas Splint: Stopped joints moving and increased survival rates from 20 to 82%.
			Reduced infection from compound fractures.
	trains were introduced, as well as, ambulance barges used along River Somme.		X-rays: Developed in 1895, X-rays used to diagnose issues before operations. But there
	Stretcher bearers: Collect wounded, 16 in each battalion + 4 for each stretcher.		were some problems: X-ray could not detect all problems, were fragile and overheat.
	Regimental Aid Post: Always close to the front line and staffed by a Medical		Mobile X-rays: 6 operated on the front line, used to locate shrapnel and bullet wounds.
	officer selected those who were lightly wounded/needed more attention.		Transported around in a truck and enabled soldiers to be treated more quickly.
	Field Ambulance and Dressing Station: Emergency treatment for wounded.		Blood Transfusions: Blood loss = major problem. Blood transfusions used at Base Hospitals
	Casualty Clearing Station: Large, well equipped station, 10 miles from trenches.		by a syringe and tube to transfer blood from patient to donor. Extended to CCS from 1917.
	 Base Hospitals: X-ray, operating theatre and areas to deal with gas poisoning. Underground hospital at Arras: Running water, 700 beds and operating theatre. RAMC: Involved medical officers and learnt about wounds never seen before. FANY: Volunteer nurses, who helped the wounded and also drove ambulances. 		Blood bank at Cambrai: Adding Sodium Citrate allowed blood to be stored for longer. Blood
			was stored in glass bottles at a blood bank and used to treat wounded soldiers.
			Brain surgery: Magnets used to remove metal fragments from the brain. Local anaesthetic.
			Plastic surgery: Harold Gillies developed new techniques, skin drafts developed for grafts.
	Key words		Key words
	 FANY: First Aid Nursing Yeomanry. Founded in 1907 by a soldier who hoped they would be a nursing cavalry to help the wounded in battle. RAMC: Royal Army Medical Corps. This organisation organised and provided medical care. It consisted of all ranks from doctors 		Compound Fracture: Broken bones pierces the skin + increases risk of infection in wound.
			Debridement: Cutting away of dead and infected tissue from around the wound.
			Gas Gangrene: Infection that produced gas in gangrenous wounds.
			Mobile X-ray unit: Portable X-ray unit that could be moved around the Western Front.
			Radiology department: Hospital department where X-rays are carried out.
	to ambulance drivers and stretcher bear	ors	Blood transfusions: Blood taken from a healthy person and given to another person.
	Triage: A system of splitting the wounde	IRIAGE	General anaesthetic: Putting a patient to sleep during an operation.
	to who needed the most urgent attentio		Local anaesthetic: Area being operated on is numbed to prevent pain + patient awake.