

Biology Scheme of Learning

<u>Year 10 – Term 1/Unit 5 and 6</u>

Intent - Rationale

- Building on students understanding of diseases this unit focuses on communicable diseases. Students consider the different pathogens and the diseases they cause alongside the symptoms and treatments in humans and plants.
- Students will consider how to prevent and treat disease, including vaccination, antibiotics and painkillers. They will also consider how drugs are discovered and trialled for use. Biology only will learn about monoclonal antibodies and their uses.

Sequencing – what prior learning does this topic build upon?	Sequencing – what subsequent learning does this topic feed into?	
Topic B7.1 Cells and Tissues Topic B8.11 Drugs and Health Topic B8.12 Microbes GCSE B1 Cells and their specialisation, diffusion, osmosis and active transport.	 GCSE Units 6 Preventing and treating disease, 7 Non-communicable Disease, 13 Reproduction. A Level 3 Cell structure, 5 Cell recognition and the immune system 	
What are the links with other subjects in the curriculum?	What are the links to SMSC, British Values and Careers?	
Base the content here on what you already know but there will be time in future to liaise further as part of our collaborative work	 B5 L6 & 7 GB4abgh B5 L10, B6 L2 GB4e 	
What are the opportunities for developing literacy skills and developing learner confidence and enjoyment in reading?	What are the opportunities for developing mathematical skills?	
• FROM THE LIBRARY Fighting Infectious Disease; Sally Morgan-616.905 Fighting Diseases; Robert Sneddon-616.9 Health and Disease; Franklin Watts-301 Loos save Lives; Seren Boyd-363 Story of the Human Body: The Evolution of Health and Disease; Daniel Lieberman-612		



Biology Scheme of Learning

Year 10 – Term 1/Unit 5 and 6

Intent - Concepts

What knowledge will students gain and what skills will they develop as a consequence of this topic?

Know

- Name some examples of viral, bacterial, fungal and protist diseases. Describe how the body stops pathogens getting in. State a variety of plant pathogens. state a variety of plant physical barriers.
- Describe what an antibody and an antigen are. Describe how antibiotics work. Name some drugs based on extracts from plants or microorganisms. Give the procedures used to trial a new drug in the correct order. Describe the structure of an antibody. State some uses of monoclonal antibodies.

Apply

- State the symptoms viral, bacterial, fungal and protist diseases. Explain why some diseases increase your risk of getting infections. How to detect plant diseases. Explain how plants defend themselves against herbivores.
- Explain why, if a large proportion of the population is vaccinated, the spread of the pathogen is reduced. Explain why it is difficult to develop drugs to treat viral infections. Analyse data to draw conclusions on the effectiveness of new antibiotics. Describe how a double blind trial is carried out. Explain why hybridoma cells are used to produce monoclonal antibodies.

Extend

- Suggest how to treat viral, bacterial, fungal and protist diseases. Explain how white blood cells protect you from disease. Explain how mineral deficiencies can cause non-communicable diseases in plants. State a variety of plant chemicals that are defences.
- Explain how vaccination works. Explain in detail how antibiotic-resistant bacteria arise. Suggest why mould naturally produces antibiotics. Describe in some detail how new medical drugs are tested and trialled for safety, effectiveness, toxicity, efficacy, and dose. Outline the procedure used to produce monoclonal antibodies. Describe the application of monoclonal antibodies in pregnancy testing.

	ific language will be used and developed in this topic?	What opportunities are available for assessing the progress of students?
	Bacteria that infects plants and causes a growth known as a gall. Can be used by scientists to add	 B5 L6 Disease presentation B5 L9 long answer question
Agrobacterium	genes to plant cells (genetic modification) Chemicals produced by white blood cells which target particular bacteria and viruses and destroy them. Each pathogen requires specific	
Antibodies	antibodies to destroy it. A chemical that kills or destroys micro-	
Antiseptic	organisms. Chemicals produced by white blood cells that	
Antitoxins	counteract toxins. An insect pest of plants. They drink sap from plants, reducing the sugar available to the plant. They also carry pathogens that can infect the	
Aphid	plant. Single celled organisms that can live inside other	
Bacteria	living things and causes diseases. A defence mechanism in plants, the plant	
Chemical Barrier	produces chemicals which destroy pathogens. The yellowing of plant leaves due to magnesium	
Chlorosis	(and therefore chlorophyll) deficiency. A disease that can spread from one living thing	
Communicable disease	to another.	



	A pure colony of bacteria grown from a single
Culture	bacterium.
	The nutrients consumed by a living thing, an
Diet	important factor in maintaining good health.
Disease	A malfunction of the body.
Discuse	A chemical designed and used for destroying
Disinfortant	, ,
Disinfectant	micro-organisms.
	A complex micro-organism, responsible for a few
Fungi	diseases in animals and plants.
	A sexually transmitted disease, caused by
Gonorrhoea	infection with bacteria.
Health	The state of physical and mental well-being.
HIV	A virus that causes AIDS.
	The use of techniques to reduce or prevent
Hygiene	infection by micro-organisms.
Immune System	The body's internal defences against infections.
	Growing micro-organisms at a particular
Incubation	temperature.
Infection	An invasion of the body by a pathogen.
	The way in which different factors together
Interaction	affect health.
Malaria	A disease caused by a protist pathogen.
	A viral disease which can be fatal, most children
Measles	are protected by vaccination.
ivicusies	The lack of a nutrient or nutrients in the soil a
Advanta De Calana	plant is growing in, these usually cause the plant
Mineral Deficiency	to grow poorly.
	A disease caused by lifestyle and/ or genetic
Non-communicable disease	factors rather than by a pathogen.
Pathogen	A micro-organism capable of causing a disease.
	A layer of a living organism that prevents
Physical Barrier	pathogens from gaining entry into the organism.
Protist	A complex, multicellular micro-organism.
Rose Black spot	A fungal disease of plants.
Salmonella	A bacterial disease, a form of food poisoning.
	A viral disease that destroys the leaves of plants,
Tobacco Mosaic Virus	reducing photosynthesis.
	A chemical produced by a bacterium that acts as
Toxin	a poison in an infected host.
	An injectable medicine that triggers an immune
Vaccine	response to prevent infection by a pathogen
Vaccine	An animal that helps transmit a pathogen from
Vester	, , ,
Vector	host to host.
	A non-living pathogen, these infect and destroy
Virus	living tissue.
	The blood component responsible for defence
White Blood Cell	against pathogens.



Intent - Concepts

Lesson title	Learning challenge	Higher level challenge	Suggested activities and resources
B5 L6 Viral, bacterial, fungal and	Can I name some examples of viral, bacterial,	Can I suggest how to treat viral, bacterial, fungal	
protist diseases	fungal and protist diseases?	and protist diseases?	
B5 L7 Viral, bacterial, fungal and	Can I name some examples of viral, bacterial,	Can I suggest how to treat viral, bacterial, fungal	
protist diseases	fungal and protist diseases?	and protist diseases?	
B5 L8 Human Defences	Can I describe how the body stops pathogens getting in?	Can I explain how white blood cells protect you from disease?	
B5 L9 Plant Diseases	Can I state a variety of plant pathogens?	Can I explain how mineral deficiencies can cause non-communicable diseases in plants?	
B5 L10 Plant defence responses	Can I state a variety of plant physical barriers?	Can I state a variety of plant chemicals that are defences?	
B6 L1 Vaccination	Can I describe what an antibody and an antigen are?	Can I explain how vaccination works?	
B6 L2 Antibiotics and painkillers	Can I describe how antibiotics work?	Can I explain in detail how antibiotic-resistant bacteria arise?	
B6 L3 Discovering drugs	Can I name some drugs based on extracts from plants or microorganisms?	Can I suggest why mould naturally produces antibiotics?	
B6 L4 Developing drugs	Can I give the procedures used to trial a new drug in the correct order?	Can I describe in some detail how new medical drugs are tested and trialled for safety, effectiveness, toxicity, efficacy, and dose?	
B6 L5 (Biology triple) Monoclonal antibodies	Can I describe the structure of an antibody?	Can I outline the procedure used to produce monoclonal antibodies?	
B6 L6 (Biology triple) Uses of monoclonal antibodies	Can I state some uses of monoclonal antibodies?	Can I describe the application of monoclonal antibodies in pregnancy testing?	
B5 and B6 test	Summative test		