





### Science - biology

#### INTENT- KS3

We create a positive and safe learning environment, where students feel confident to explore ideas surrounding science. KS3 is about students finding their feet, learning the foundations and skills that are required by excellent scientists. In Year 7 we start learning about cells, atoms and forces, the essential building blocks for building the knowledge in our science curriculum. Science is a hierarchical subject, where success in each of the three specialisms is reliant on mastery of all that sits below. The principal focus of science teaching in KS3 is to develop a deeper understanding of a range of scientific ideas in the subject disciplines of biology, chemistry and physics. Pupils should begin to see the connections between these subject areas and become aware of some of the big ideas underpinning scientific knowledge and understanding.

Our intent is to ensure that students have a developed understanding of the World and Universe they live in, allowing them to be successful in any route they choose; providing opportunity for academic or personal success within the sciences, or wider career network. We are inclusive with all of our students within the KS3 curriculum, learning essential

#### SKILLS AND KNOWLEDGE

### Students will develop their KNOWLEDGE of

Cells and organisation: Observing, interpreting and recording cell structure; Functions of the cell components; Similarities and differences between plant and animal cells; Role of diffusion in the movement of materials in and between cells; Unicellular organisms; Hierarchical organisation of multicellular organisms

practical and teamwork skills encouraging students to develop scientific enquiry skills to explore the world around them.

The skeletal and muscular systems: Structure and functions of the human skeleton; Biomechanics – the interaction between skeleton and muscles; Function of muscles and examples of antagonistic muscles. Nutrition and digestion; Content of a healthy human diet; Calculations of energy requirements in a healthy daily diet; Consequences of imbalances in the diet; Tissues and organs of the human digestive system; Importance of bacteria in the human digestive system; Plants making carbohydrates and gaining mineral nutrients and water

Gas exchange systems: Structure and functions of the gas exchange system in humans; Mechanism of breathing to move air in and out of the lungs; Explain the movement of gases and measuring lung volume; Impact of exercise, asthma and smoking on the human gas exchange system; Role of leaf stomata in gas exchange in plants.

**Reproduction:** Reproduction in humans, structure and function of the male and female reproductive systems, menstrual cycle, gametes, fertilisation, gestation and birth, effect of maternal lifestyle on the foetus through the placenta; Reproduction in plants, flower structure, wind and insect pollination, fertilisation, seed and fruit formation and dispersal, quantitative investigation of some dispersal mechanisms.

#### Students will develop their SKILLS in

Scientific attitudes: pay attention to objectivity and concern for accuracy, precision, repeatability and reproducibility; understand that scientific methods and theories develop as earlier explanations are modified to take account of new evidence and ideas, together with the importance of publishing results and peer review; evaluate risks

Experimental skills and investigations: ask questions and develop a line of enquiry based on observations of the real world, alongside prior knowledge and experience; make predictions using scientific knowledge and understanding; select, plan and carry out the most appropriate types of scientific enquiries to test predictions, including identifying independent, dependent and control variables, where appropriate; use appropriate techniques, apparatus, and materials during fieldwork and laboratory work, paying attention to health and safety; make and record observations and measurements using a range of methods for different investigations; and evaluate the reliability of methods and suggest possible improvements: apply sampling techniques.

Analysis and evaluation: apply mathematical concepts and calculate results; present observations and data using appropriate methods, including tables and graphs; interpret observations and data, including identifying patterns and using observations, measurements and data to draw conclusions; present reasoned explanations, including explaining data in relation to predictions and hypotheses; evaluate data, showing awareness of potential sources of random and systematic error; identify further questions arising from their results.

Measurement: understand and use SI units and IUPAC (International Union of Pure and Applied Chemistry) chemical nomenclature; use and derive simple equations and carry out appropriate calculations; undertake basic data analysis including simple statistical techniques

#### Students will develop their KNOWLEDGE of

**Health:** Effects of recreational drugs and misuse, on behaviour, health and life processes.

Relationships in an ecosystem: Interdependence of organisms in an ecosystem, including food webs and insect pollinated crops; Importance of plant reproduction through insect pollination in human food security; How organisms affect, and are affected by, their environment, including the accumulation of toxic materials.

Photosynthesis: The reactants in, and products of, photosynthesis, and a word summary for photosynthesis; Dependence of almost all life on Earth, such as plants and algae, to use sunlight in photosynthesis to build organic molecules that are an essential energy store and to maintain levels of oxygen and carbon dioxide in the atmosphere; Adaptations of leaves for photosynthesis.

Cellular respiration: Aerobic and anaerobic respiration in living organisms; Word summary for aerobic respiration; Process of anaerobic respiration in humans and micro-organisms, summary for anaerobic respiration; differences between aerobic and anaerobic respiration

Inheritance, chromosomes, DNA and genes: Heredity as the process by which genetic information is transmitted from one generation to the next; Simple model of chromosomes, genes and DNA in heredity; differences between species; variation between individuals within a species being continuous or discontinuous, to include measurement and graphical representation of variation; variation between species and between individuals of the same species means some organisms compete more successfully, which can drive natural selection; changes in the environment may leave individuals within a species, and some entire species, less well adapted to compete successfully and reproduce, which in turn may lead to extinction; the importance of maintaining biodiversity and the use of gene banks to preserve hereditary material.

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Analysis and evaluation: apply mathematical concepts and calculate results; present observations and data using appropriate methods, including tables and graphs; interpret observations and data, including identifying patterns and using observations, measurements and data to draw conclusions; present reasoned explanations, including explaining data in relation to predictions and hypotheses; evaluate data, showing awareness of potential sources of random and systematic error; identify further questions arising from their results.

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### **SKILLS AND KNOWLEDGE**

### Students will develop their KNOWLEDGE of

### Students will develop their SKILLS in

Cell biology: cells as the basic structural unit of all organisms; adaptations of cells related to their functions; the main sub-cellular structures of eukaryotic and prokaryotic cells; stem cells in animals and meristems in plants; enzymes; factors affecting the rate of enzymatic reactions; the importance of cellular respiration; the processes of aerobic and anaerobic respiration; carbohydrates, proteins, nucleic acids and lipids as key biological molecules; need for transport systems in multicellular organisms, including plants; relationship between the structure and functions of the human circulatory system;

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Measurement: understand and use SI units and IUPAC (International Union of Pure and Applied Chemistry) chemical nomenclature; use and derive simple equations and carry out appropriate calculations; undertake basic data analysis including simple statistical technique

#### **INTENT-KS4**

Our KS4 curriculum builds on the strong foundations that students have set up themselves in KS3. Teaching the sciences in KS4 continues with the process of building upon and deepening scientific knowledge and the understanding of ideas developed in earlier key stages in the subject disciplines of biology, chemistry and physics. For some students, studying the sciences in key stage 4 provides the platform for more advanced studies, establishing the basis for a wide range of careers. For others, it will be their last formal study of subjects that provide the foundations for understanding the natural world and will enhance their lives in an increasingly technological society. Science is changing our lives and is vital to the world's future that all students should be taught essential aspects of the knowledge, methods, processes and uses of science. They should be helped to appreciate the achievements of science in showing how science has evolved with time. The sciences taught are linked to different careers in the scientific world. We are inclusive of all students providing triple science for all and differentiating these disciplines to allow all to succeed, this includes the addition of entry level certificate.

### **SKILLS AND KNOWLEDGE**

### Students will develop their KNOWLEDGE of

### Students will develop their SKILLS in

Health, disease and the development of medicines: relationship between health and disease; communicable diseases including sexually transmitted infections in humans (including HIV/AIDs); Non-communicable diseases; bacteria, viruses and fungi as pathogens in animals and plants; body defences against pathogens and the role of the immune system against disease; reducing and preventing the spread of infectious diseases in animals and plants; process of discovery and development of new medicines; impact of lifestyle factors on the incidence of non-communicable diseases.

Coordination and control: principles of nervous coordination and control in humans; relationship between the structure and function of the human nervous system; relationship between structure and function in a reflex arc; principles of hormonal coordination and control in humans; hormones in human reproduction, hormonal and non-hormonal methods of contraception; homeostasis. photosynthesis as the key process for food production and therefore biomass for life; process of photosynthesis; Factors affecting the rate of photosynthesis

The development of scientific thinking: ways in which scientific methods and theories develop over time; using a variety of concepts and models to develop scientific explanations and understanding; appreciating the power and limitations of science and considering ethical issues which may arise; explaining everyday and technological applications of science; evaluating associated personal, social, economic and environmental implications; and making decisions based on the evaluation of evidence and arguments; evaluating risks both in practical science and the wider societal context, including perception of risk; recognising the importance of peer review of results and of communication of results to a range of audiences.

Experimental skills and strategies: using scientific theories and explanations to develop hypotheses; planning experiments to make observations, test hypotheses or explore phenomena; applying a knowledge of a range of techniques, apparatus, and materials to select those appropriate both for fieldwork and for experiments; carrying out experiments appropriately, having due regard to the correct manipulation of apparatus, the accuracy of measurements and health and safety considerations; recognising when to apply a knowledge of sampling techniques to ensure any samples collected are representative; making and recording observations and measurements using a range of apparatus and methods; evaluating methods and suggesting possible improvements and further investigations.

Ecosystems: levels of organisation within an ecosystem; some abiotic and biotic factors which affect communities; the importance of interactions between organisms in a community; how materials cycle through abiotic and biotic components of ecosystems; role of microorganisms (decomposers) in the cycling of materials through an ecosystem; organisms are interdependent and are adapted to their environment; importance of biodiversity; methods of identifying species and measuring distribution, frequency and abundance of species within a habitat; positive and negative human interactions with ecosystems.

Evolution, inheritance and variation: genome as the entire genetic material of an organism; How the genome, and its interaction with the environment, influence the development of the phenotype of an organism; potential impact of genomics on medicine; most phenotypic features being the result of multiple, rather than single, genes; single gene inheritance and single gene crosses with dominant and recessive phenotypes; sex determination in humans; genetic variation in populations of a species; process of natural selection leading to evolution; evidence for evolution; developments in biology affecting classification; importance of selective breeding of plants and animals in agriculture; uses of modern biotechnology including gene technology; some of the practical and ethical considerations of modern biotechnology.

Students will develop their SKILLS in

Analysis and evaluation: applying the cycle of collecting, presenting and analysing data, including; presenting observations and other data using appropriate methods; translating data from one form to another; carrying out and representing mathematical and statistical analysis; representing distributions of results and making estimations of uncertainty; interpreting observations and other data, including identifying patterns and trends; making inferences and drawing conclusions; presenting reasoned explanations, including relating data to hypotheses; being objective, evaluating data in terms of accuracy, precision, repeatability and reproducibility and identifying potential sources of random and systematic error; communicating the scientific rationale for investigations, including the methods used, the findings and reasoned conclusions, using paper-based and electronic reports and presentations.

Vocabulary, units, symbols and nomenclature: developing their use of scientific vocabulary and nomenclature; recognising the importance of scientific quantities and understanding how they are determined; using SI units and IUPAC chemical nomenclature unless inappropriate; using prefixes and powers of ten for orders of magnitude (e.g. tera, giga, mega, kilo, centi, milli, micro and nano); interconverting units; using an appropriate number of significant figures in calculations.

### CURRICULUM LESSONS ALLOCATED OVER THE 2 WEEK TIMETABLE

| Year 7 – 2 hours | Year 8 – 2 hours | Year 9 – 2 hours | Year 10 – 3 hours | Year 11 – 3 hours |
|------------------|------------------|------------------|-------------------|-------------------|
| 2 hours          | 2 hours          | 2 hours          | 3 hours           | 3 hours           |

### **OVERVIEW**

### Qualification gained by the end of year 11: GCSE in Biology

Whole school vision links developed in this subject

Allowing student to be encouraged in their learning by providing a safe learning environment so they can be ambitious and achieve above and beyond

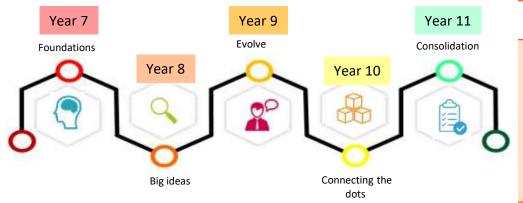
- British values through mutual respect
- Inclusive for all- same setting but differentiated work.
- Supporting local providers

After school destinations linked to this subject

A Level Biology
Academic researcher
Medicine
Biotechnologist
Higher education lecturer
Marine biologist
Microbiologist
Nanotechnologist
Nature conservation officer,

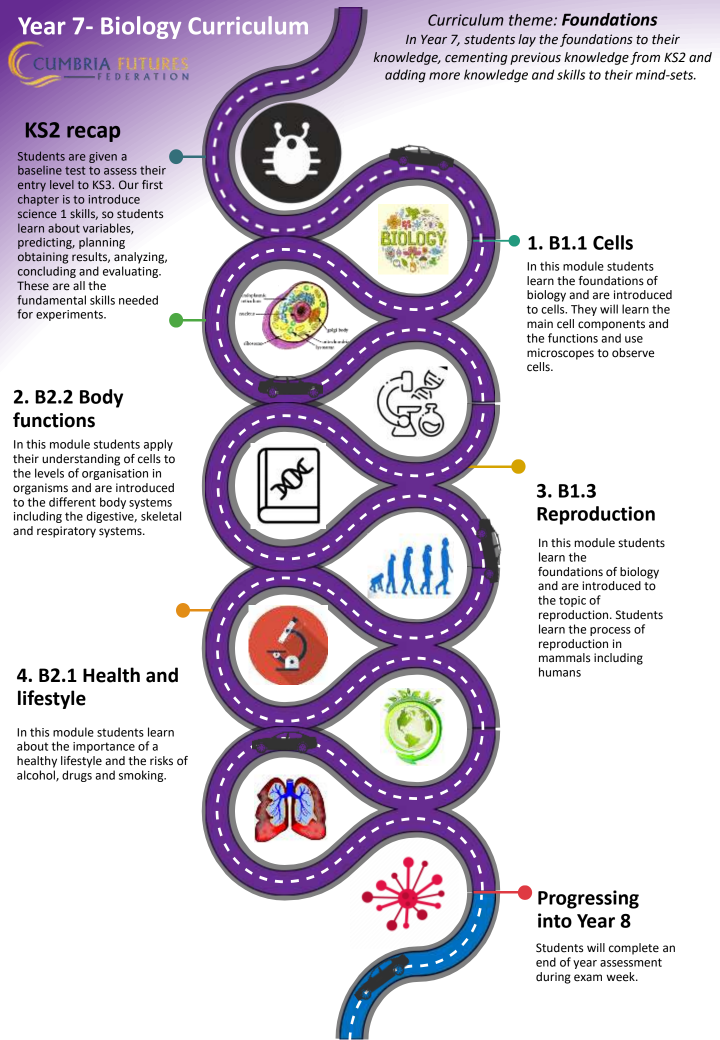
Pharmacologist Research scientist Zoologist Ecologist Veterinarian Dentist

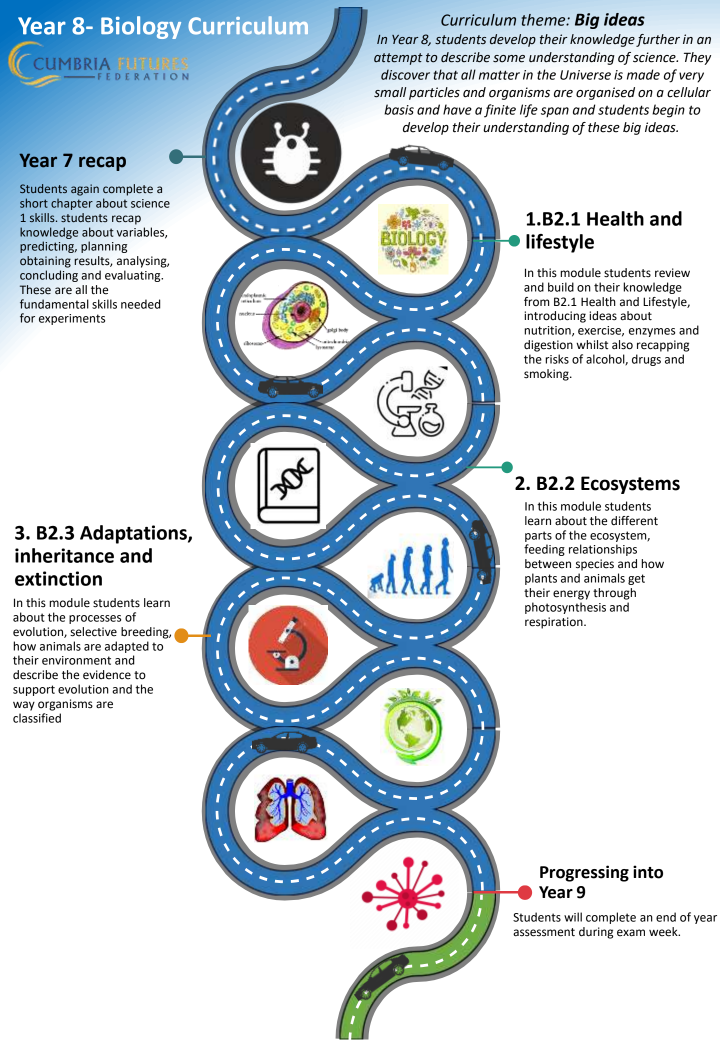
### **Science CURRICULUM THEMES**

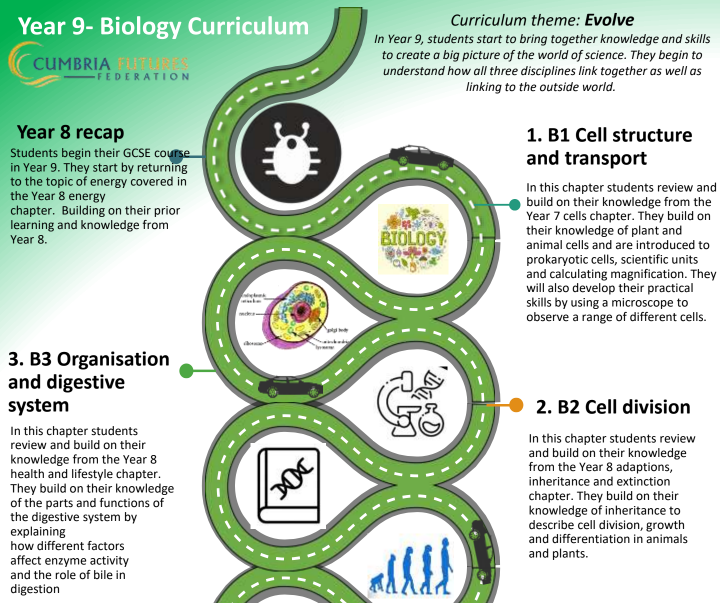


### Cross Curriculum links in Science

- Geography- rock cycle,
- Maths- calculations, graphs
- History- history of periodic table/ atom
- PE- anatomy & lifestyle
- English- literacy
- · CA- field science







# 5. B5 Communicable disease

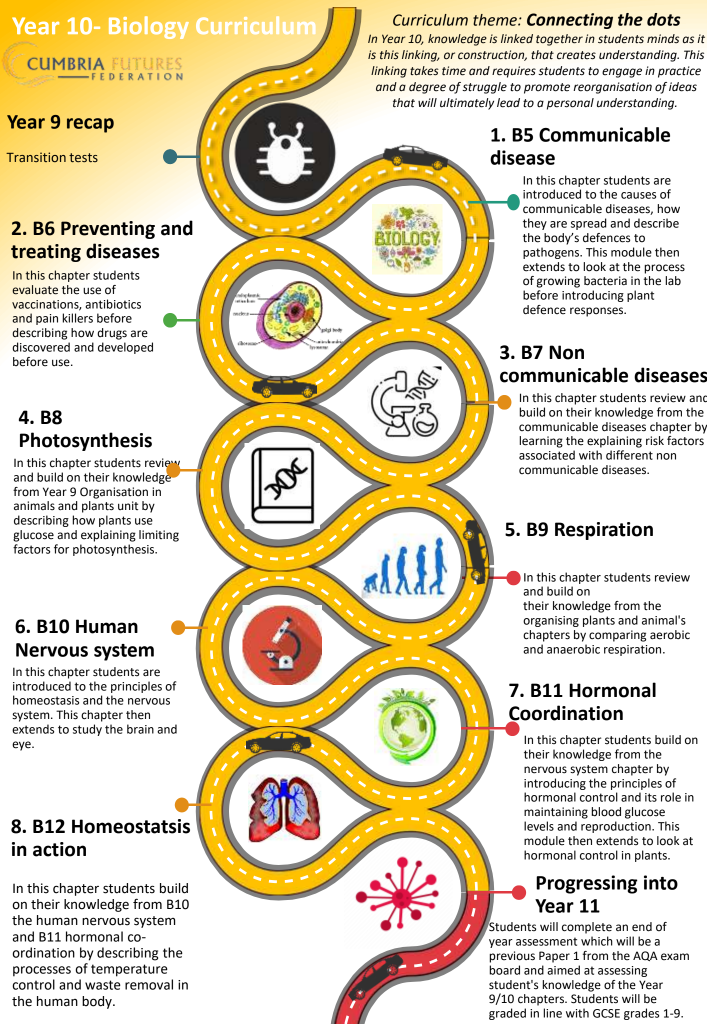
In this chapter students are introduced to the causes of communicable diseases, how they are spread and describe the body's defences to pathogens. This module then extends to look at the process of growing bacteria in the lab before introducing plant defence responses.

# 4. B4 Organising animals and plants

In this chapter students review and build on their knowledge from the Year 7 cells chapter. They build on their knowledge of organ systems and diffusion to describe the transport systems and adaptions of organs in mammals and plants.

### Progressing into Year 10

Students will complete an end of year assessment created by the AQA exam board and aimed at assessing students' knowledge of the Year 9 chapters. Students will be graded in line with GCSE grades 1-9.



1. B5 Communicable disease

> In this chapter students are introduced to the causes of communicable diseases, how they are spread and describe the body's defences to pathogens. This module then extends to look at the process of growing bacteria in the lab before introducing plant defence responses.

### 3. **B7** Non communicable diseases

In this chapter students review and build on their knowledge from the communicable diseases chapter by learning the explaining risk factors associated with different non communicable diseases.

### 5. B9 Respiration

In this chapter students review and build on their knowledge from the organising plants and animal's chapters by comparing aerobic and anaerobic respiration.

### 7. B11 Hormonal Coordination

In this chapter students build on their knowledge from the nervous system chapter by introducing the principles of hormonal control and its role in maintaining blood glucose levels and reproduction. This module then extends to look at hormonal control in plants.

### **Progressing into** Year 11

Students will complete an end of year assessment which will be a previous Paper 1 from the AQA exam board and aimed at assessing student's knowledge of the Year 9/10 chapters. Students will be graded in line with GCSE grades 1-9.



In Year 11, students start to consolidate their knowledge in preparation for exams and putting their knowledge and skills to the test.

Curriculum theme: Consolidation

onto the new chapters in the GCSE course. There will be an assessment during assessment week to aid our development and focus for revision sessions.

### 2. B13 Reproduction

In this chapter students review and build on their knowledge from the Year 7 reproduction chapter by comparing sexual and asexual reproduction and introducing genetics.

# 4. B15 Genetic and evolution

In this chapter students describe the evidence to support evolution and the process of speciation before moving on to the way organisms are classified.

# 6. B17 Organising an ecosystem

In this chapter students review and build on their knowledge from the Year 8 ecological relationships chapter by describing feeding relationships and material cycling in ecosystems

### Exams

Students will sit two exams per science. Paper 1 in Biology covers B1 to B9 and paper 2 covers P9 to P18. Each paper is 1 hour and 45 minutes.

# 1. B12 Homeostasis in action

In this chapter students build on their knowledge from B10 the human nervous system and B11 hormonal co-ordination by describing the processes of temperature control and waste removal in the human body.

# 3. B14 Variation and evolution

In this module students describe the processes of evolution, selective breeding, cloning and genetic engineering.

# 5. B16 Adaption, inheritance and competition

In this chapter students review and build on their knowledge from the Year 8 ecological relationships chapter by describing the factors that affect survival in a habitat.

# 7. B18 biodiversity and ecosystems

In this chapter students analyse the impact of humans on the environment.

### **Potential destinations**

A level Biology, Academic researcher, medicine, Biotechnologist, Higher education lecturer, Marine biologist, Microbiologist, Nanotechnologist, Nature conservation officer, Pharmacologist, Research scientist, zoologist, ecologist, veterinarian, dentist.

