Science Year 9 Long Term Map biology

Subject Intent/Aims

Expose all students to a broad range of learning opportunities to deepen their knowledge and understanding of themselves and the world around them and to build a solid foundation of Science knowledge and skills. We believe in developing curiosity and understand that science is an active process with many questions to be answered and still to be asked. We provide an understanding of how knowledge was derived, discovered and came to be accepted by the scientific community. By focusing on thinking, interpreting and evaluating rather than simply memorising scientific fact we intend to enable our students to use the skills that they need to answer their own scientific questions.

Our focus on the scientific process as a way of thinking and working will allow our students to develop their own ideas, attitudes and interpretations.

| Торіс | Торіс |
|--|---|
| Cells | Organisation |
| National Curriculum: | National Curriculum: |
| life processes depend on molecules whose structure is related to their function | • Enzymes |
| • the fundamental units of living organisms are cells, which may be part of highly adapted structures including | • Factors affecting the rate of enzymatic reactions |
| tissues, organs and organ systems, enabling life processes to be performed more effectively | • Carbohydrates, proteins, nucleic acids and lipids as key biological molecule |
| •cells as the basic structural unit of all organisms; adaptations of cells related to their functions; the main sub-cellula structures of eukaryotic and prokaryotic cells | r • The need for transport systems in multicellular organisms, including plants |
| stem cells in animals and meristems in plants. | • The relationship between the structure and functions of the human circulat |
| | |
| Composition | Composition |
| Understand how structural differences between types of cells enables them to perform specific functions within the organism. | Understand how the body is organised and how we transports substances th |
| Understand how molecules move into and out of cells, how this can be controlled and its link to size. | Understand how the impact of lifestyle can impact the health of the body an |
| | Understand how the parts of the body are adapted to their function. |
| | Understand how plants are organised and adapted. |
| | |
| Components | Components |
| Component 1: Know the main organelles in an animal and plant cell and describe their function | Component 1 : |
| Know the order of size of: cell, nucleus, chromosome and gene. Component 2: | • Know cells, tissues, organs and systems in terms of size and function and pr |
| Know the magnification of a light microscope. • | Component 2: |
| | |





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les.

atory system.

throughout the body.

and potential treatments.

provide examples.





| Component 3: | |
|---|--|
| • Know that all animals and plants produce carbon dioxide and water all the time as a by-product of aerobic | • Know the function of organs of the digestive system and the nutritional val |
| respiration. | Component 3 |
| • Know what organisms need energy for. | |
| • Know the site of aerobic respiration and be able to give examples of cells that contain a lot of mitochondria. | Know the the role of enzymes to Metabolism. |
| Component 4: | |
| • Know the different transports used to move nutrients into cells including diffusion, osmosis and active transport. | • Know the nature of enzyme molecules and relate their activity to temperat |
| • Know the different factors that affect the rate of diffusion. | |
| Component 5: Know how stem cells could be used to help treat some medical conditions. | Know the models of enzyme activities. |
| Know the risks and benefits, as well as the social and ethical issues concerning the use of stem cells from embryos | Component 4: |
| in medical research and treatments. | |
| Component 6: | • Know the structure and functioning of the human heart and lungs, includin |
| Know what a chromosome is and where chromosomes are found in the cell. | gaseous exchange |
| Know how cells divide through mitosis and label diagrams to represent this. | |
| whow now cens divide through mitosis and laber diagrams to represent this. | Know how the structure of these vessels relates to their functions |
| | Component 5: |
| | |
| | • Know how to recognise different types of blood cells in a photograph or dia |
| | adapted to their functions. |
| | |
| | Component 6: |
| | Know the advantages and disadvantages of treating cardiovascular disease |
| | transplant. |
| | |
| | Component 7: |
| | |
| | • Know how to describe the relationship between health and disease and the |
| | types of disease. |
| | Know how to translate disease incidence information between graphical ar |
| | interpret frequency tables and diagrams, bar charts and histograms, and use |
| | correlation between two variables. |
| | |
| | Component 8: |
| | |
| | • Know the effects of lifestyle factors including diet, alcohol and smoking on |
| | communicable diseases at local, national and global levels. |
| | Component 9: |
| | |
| | • Know cancer is the result of changes in cells that lead to uncontrolled grow |
| | |





value of different food groups.

rature and pH changes

ding how lungs are adapted for

diagram, and explain how they are

ases by drugs, mechanical devices or

the interactions between different

l and numerical forms, construct and use a scatter diagram to identify a

on the incidence of non-

owth and division.





| | Component 10 Know how the structures of plant tissues are related to their functions. Component 11: Know the structure of root hair cells, xylem and phloem are adapted to the Know the effect of changing temperature, humidity, air movement and lig transpiration. |
|---|---|
| Composites | Composites |
| use knowledge of diffusion to complete practicals that investigate the factors that affect it. Explain how to use light microscopes to create slides and work out magnification of an image. carry out calculations using the formula: real size = (image x size)/magnification use knowledge and practical skills to explain osmosis in a potato. rearrange the equation to calculate image size or magnification. convert values for the units: cm, mm, μm and nm. Labelling and drawing scientifically. | Be able to work out the rate of enzyme controlled reactions from data gathe Know how to use simple compound measures such as rate and carry out rat Be able to use qualitative data to make scientific assumptions and identify d interpret data linking disease to external causes and treatments. |
| Higher Order Knowledge | Higher Order Knowledge |
| Know what an aseptic technique is. Component 12: biological molecules are often polymers and are based on a small number of chemical elements. Component 13: the sequence of bases in the DNA molecule determines the structure of proteins, including enzymes. Component 14: factors such as size or metabolic rate affect the requirements of organisms and this gives rise to adaptations such as specialised exchange surfaces and mass transport systems Know why aseptic techniques are used in research and its links to antibiotic resistance. Apply knowledge of aseptic techniques to interpret disc assays and analysis zones of inhibition to provide evidence for antibiotic resistance. | biological molecules are often polymers and are based on a small number of the sequence of bases in the DNA molecule determines the structure of pro- factors such as size or metabolic rate affect the requirements of organisms a such as specialised exchange surfaces and mass transport systems |
| Key terms | Key terms |





neir functions.

light intensity on the rate of

her in a required practical.

ate calculations for blood flow.

/ different nutritional groups.

of chemical elements.

roteins, including enzymes.

and this gives rise to adaptations





| Cells Organisation Enzyme | Diffusion |
|--|---|
| Carbohydrase | Active transport |
| Protease | Osmosis |
| Lipase | Partially permeable membrane |
| | Microscopic |
| Bile | Multicellular Organism |
| Emulsify | Stem cell |
| Xylem | Eukaryotic |
| Phloem | Prokaryotic |
| Lipids | Nucleus |
| Stomata | Cytoplasm |
| Meristem | Mitochondria |
| Guard Cells | Ribosome |
| Epidermal Tissue | Chloroplast |
| | Vacuole |
| | Differentiation |
| | Mitosis Final Composition/Deliberate Practice |
| Final Composition/Deliberate Practice | Planning, carrying out and analysing an investigation |
| Planning, carrying out and analysing an investigation | Required Practical- Testing for qualitative data about the composition of for |
| Required practical- Microscopy including magnification and scientific diagrams. | Required Practical- Measuring how rate of reaction involving an enzyme is a |
| Required practical- Osmosis Practical. | |
| Make and record observations and measurements using a range of apparatus and methods. | |
| | |
| Summative/Formative assessment | Summative/Formative assessment |
| RRR, quick quizzes and Century nuggets. | RRR, quick quizzes and Century nuggets. |
| End of unit test on animal and plant cell organelles, using a microscope and calculating magnification, respiration, | End of unit assessment and end of term assessment on The digestive system |
| diffusion, active transport, osmosis and the factors that affect them, use risks and benefits of stem cells and cell | Respiratory system |
| division by mitosis. | The circulatory system |
| Learners Check | Food groups |
| RRR | Plant organs |
| Direct questioning | |
| | |
| Low stakes quizzes | |





food groups in differing food types. s altered by pH.





| Numeracy and literacy | Numeracy and literacy |
|---|--|
| Maths skills – graphs, calculations English – literacy skills – focusing onkeywords, tier 3 vocabulary, connectives, SPAG, synonyms, | Maths skills – graphs, calculations English – literacy skills – focusing onkeywords SPAG, synonyms, |
| Cross curricular links | Cross curricular links |
| Magnification Equations, graph skills, rearranging equations– Maths | GCSE PE- Respiration |
| Diffusion particle theory– Physics | Chemistry- Rates of reaction |
| Chemical Reactions– Chemistry | Physics- Particle collision theory |
| | Food Technology – Food groups and healthy diets. |
| | Healthy diets and the impact on health |
| | |
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| SMSC | British Value | RSHE |
|--|---|--|
| There will be multiple opportunities for students develop spiritually; being creative in their learning and a range of activities The high expectations placed on the student from the school and department mean that pupils will regularly be made aware of the right and wrong morally Pupils are expected to share the views morally on the different topics but also show respect and appreciate others in the classroom. The majority of topics will give the students opportunity to develop their social skills, from giving presentations to working in group tasks. | Students will be taught the legal implications of using the internet Students will be taught to fully appreciate other students viewpoints and the importance of being respectful Students will be taught the importance of selecting valid information from reliable sources for any presentation tasks that they do. Students are taught how to contribute to life in modern Britain by learning about the history of scientific discovery Students will learn how to display British Values to use the internet | The students will be taught about how to be s The students will be made aware of online rel may arise. The students will be regularly conversed on th issues arise within topics They will be taught about the need for toleran |





ds, tier 3 vocabulary, connectives,

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be safe online and the dangers. relationships and the sexual issues that

n their physical and mental health when

erance of other people'sviewpoints





| Adapted Curriculum Content: All pupils are expected to cover all of the aspects of the introductory topic | Adapted Curriculum Content: |
|--|---|
| Rearrangement of formulae are not necessary for foundation tier | All content is common for all learners |
| Higher expected to use standard form | |
| | |
| Adaptive Implementation Practices: | Adaptive Implementation Practic |
| Coloured paper/pens | Coloured paper/pens |
| Differentiated worksheets | Differentiated worksheets |
| Differentiated tasks | Differentiated tasks |
| Seating plans to maximise concentration allowing for visual/hearing impairments etc | Seating plans to maximise concentration allowing for visual/hearing i |
| Appropriate use of IWB | Appropriate use of IWB |
| Dual coding | Dual coding |
| Spare equipment | Spare equipment |
| Modelling experimental detail | Modelling experimental detail |
| Pre drawn tables/graphs/diagrams to be labelled | Pre drawn tables/graphs/diagrams to be labelled |





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ctices:

ng impairments etc





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