

Curriculum Map – Year 8 – Biology (2022-23)

Topic name Term	Skills developed	Link to NC subject content	Prior learning	Next link in curriculum
Photosynthesis Autumn	 Scientific attitudes Evaluate risks Experimental skills and investigations Ask questions 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 Apply sampling techniques Analysis and evaluation Present observations and data using appropriate methods, including tables and graphs Explaining data in relation to predictions and hypotheses 	 Material cycles and energy Photosynthesis the reactants in, and products of, photosynthesis, and a word summary for photosynthesis the dependence of almost all life on Earth on the ability of photosynthetic organisms, such as plants and algae, to use sunlight in photosynthesis to build organic molecules that are an essential energy store the adaptations of leaves for photosynthesis Gas exchange systems the role of leaf stomata in gas exchange in plants Nutrition and digestion plants making carbohydrates in their leaves by photosynthesis and gaining mineral nutrients and water from the soil via their roots Interactions and interdependencies Relationships in an ecosystem the interdependence of organisms in an ecosystem – food chains & sampling techniques to estimate population size 	Links from KS2: B3.1 PLANTS Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant. Investigate the way in which water is transported within plants Links to other KS3 topics: Cells, tissues and organs – plant cells	Y9 Cells & Microscopes Links to GCSE Topic: 4.4 Bioenergetics 4.4.1 Photosynthesis (taught in Y10) 4.7 Ecology 4.7.4 Organisation of an ecosystem - required practical 9 (taught in Y11)

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Respiration, breathing & movementSpring & 	Links from KS2: ANIMALS including HUMANS Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat les to processes espiration including mary for bic and of the d and the bic and of the d and the d and the a pressure nt of rements	Links to GCSE Topic: 4.1.3 Transport in cells 4.1.3.1 Diffusion (lungs as a gas exchange surface – taught in Y10) 4.4 Bioenergetics 4.4.2 Respiration (taught in Y10)

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		 and data to draw conclusions Present reasoned explanations, including explaining data Measurement Understand and use SI units Use and derive simple equations and carry out appropriate calculations 	 human skeleton, to include support, protection, movement and making blood cells biomechanics - the interaction between skeleton and muscles, including the measurement of force exerted by different muscles the function of muscles and examples of antagonistic muscles. 		