<u>Calendar</u>	Big Question/Theme	Small Questions	Assessment Opportunities and Criteria. Teacher feedback point (TFP)	<u>Homework</u>
Term 1 Year 9 Topic 9B Plant Growth	How do plants grow?	 What happens when plants photosynthesise and respire? What affects the rate of photosynthesis? How are leaves, roots and stems adapted for their function? How do substances enter and leave plants? What is starch and how is it made? What is the chemical test for starch? What chemicals are needed for plants to germinate? Why are plants cross bred? How does increased human population affect food supply? How is selective breeding done? 	Each Ks3 module is followed by a common assessed task (CAT). This is comprised of a mixture of exam questions based on that topic. Exam questions are obtained from ExamPro. Teacher will mark exam questions and provide a class feedback sheet. Students will NTG by responding to marking. Optional: there is an assessment for each topic in the Pearsons SOW.	Homework is revision of the topic's knowledge organiser. Students will be quizzed weekly /10 on firefly. Student results will be recorded on a tracking sheet. Students will complete 2 high stakes quizzes in class per half term.

<u>Calendar</u>	Big Question/Theme	Small Questions	Assessment Opportunities and Criteria. Teacher feedback point (TFP)	<u>Homework</u>
Term 1 Year 9 Topic 9E Making materials	How are different materials made and what are their uses?	 What are ceramics? What are the uses of ceramics? How do the uses depend on their structure? What is a polymer? What are the uses of polymers? How are polymers made? What is a composite material? What are the uses of composite materials? What are endothermic and exothermic reactions? How can making materials cause problems? How can we reduce these problems? What are the advantages of recycling? How are materials recycled? 	Each Ks3 module is followed by a common assessed task (CAT). This is comprised of a mixture of exam questions based on that topic. Exam questions are obtained from ExamPro. Teacher will mark exam questions and provide a class feedback sheet. Students will NTG by responding to marking. Optional: there is an assessment for each topic in the Pearsons SOW.	Homework is revision of the topic's knowledge organiser. Students will be quizzed weekly /10 on firefly. Student results will be recorded on a tracking sheet. Students will complete 2 high stakes quizzes in class per half term.

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Term 1 Year 9 Topic 9F Reactivity	What are the different types of chemical reactions?	 What are the differences between chemical and physical reactions? How can particle theory explain gas pressure? How do metals react with air, water and acids? How are metals placed into a reactivity series? How are metals protected from rusting? What is the test for oxygen? How can you speed up a combustion reaction? What are endothermic and exothermic reactions? Why do some reactions need a supply of energy? What is a displacement reaction? How can we predict whether a reaction will occur or not? Why is the method of extracting a metal related to its cost and reactivity? How are metals extracted from their ores? What is oxidation and redction? 	Each Ks3 module is followed by a common assessed task (CAT). This is comprised of a mixture of exam questions based on that topic. Exam questions are obtained from ExamPro. Teacher will mark exam questions and provide a class feedback sheet. Students will NTG by responding to marking. Optional: there is an assessment for each topic in the Pearsons SOW.	Homework is revision of the topic's knowledge organiser. Students will be quizzed weekly /10 on firefly. Student results will be recorded on a tracking sheet. Students will complete 2 high stakes quizzes in class per half term.

<u>Calendar</u>	Big Question/Theme	Small Questions	Assessment Opportunities and Criteria. Teacher feedback point (TFP)	<u>Homework</u>
Term 1 Year 9 Topic 9I Forces and motion	How do forces affect the movement of objects?	 What are the different types of forces? What are the effects of balanced and unbalanced forces? Why do moving objects have a top speed? How can energy be stored and transferred? What is the conservation of energy? What does efficiency mean? What is speed and mean speed? What is the formula that relates speed, distance and time? How can we represent a journey using a distance-time graph? How can a simple lever multiply forces r distances? What is the load, effort and pivot around a level? What factors affect the size of a moment? Why will something balance if the moments are equal and opposite? How can simple machines magnify forces? What factor affect the total work done? 	Each Ks3 module is followed by a common assessed task (CAT). This is comprised of a mixture of exam questions based on that topic. Exam questions are obtained from ExamPro. Teacher will mark exam questions and provide a class feedback sheet. Students will NTG by responding to marking. Optional: there is an assessment for each topic in the Pearsons SOW.	Homework is revision of the topic's knowledge organiser. Students will be quizzed weekly /10 on firefly. Student results will be recorded on a tracking sheet. Students will complete 2 high stakes quizzes in class per half term.

<u>Calendar</u>	Big Question/Theme	Small Questions	Assessment Opportunities and Criteria. Teacher feedback point (TFP)	<u>Homework</u>
Term 1 Year 9 Topic 9J Force fields and electroma gnets	What are the uses of electricity and how can we control current?	 What is a force field? What is the shape of a magnetic field? What factors affect the strength of gravity? How can you calculate the weight of a mass? Why can insulating material be given a charge by rubbing? How do electrically charged objects affect each other? What is an electric field? How can switches be used to control different parts of a circuit? How does current behave in series and parallel circuits? How does voltage behave in series and parallel circuits? What factors affect resistance? What is the formula that relates voltage, current and resistance? What is an electromagnet? How can you change the strength of an electromagnet? What are the uses of electromagnets? 	Each Ks3 module is followed by a common assessed task (CAT). This is comprised of a mixture of exam questions based on that topic. Exam questions are obtained from ExamPro. Teacher will mark exam questions and provide a class feedback sheet. Students will NTG by responding to marking. Optional: there is an assessment for each topic in the Pearsons SOW.	Homework is revision of the topic's knowledge organiser. Students will be quizzed weekly /10 on firefly. Student results will be recorded on a tracking sheet. Students will complete 2 high stakes quizzes in class per half term.

<u>Calendar</u>	Big Question/Theme	Small Questions	Assessment Opportunities and Criteria. Teacher feedback point (TFP)	<u>Homework</u>
Term 2 Year 9 Topic C1 States of Matter	How does arrangement of particles affect a substance and its properties?	 What are particles like in substances in the solid, liquid and gas states? What changes happen to particles during the different changes of state? How do you decide what state a substance will be in at a given temperature? 	Each Ks4 module is followed by a common assessed task (CAT). This is comprised of a mixture of exam questions based on that topic. Exam questions are obtained from ExamWizard. Teacher will mark exam questions and provide a class feedback sheet. Students will NTG by responding to marking.	Homework is revision of the topic's knowledge organiser. Students will be quizzed twice weekly /10 on firefly. Often previously taught topics. Students will complete 2 high stakes quizzes in class per half term on current teaching topics. Student results will be recorded on a tracking sheet.

<u>Calendar</u>	Big Question/Theme	Small Questions	Assessment Opportunities and Criteria. Teacher feedback point (TFP)	<u>Homework</u>
Term 2 Year 9 Topic C2 Separatin 9 Mixtures	What are the ways of separating and purifying mixtures?	 What is the difference between a pure substance and a mixture? What happens to its particles when a solid melts? How do melting points allow you to spot the difference between pure substances and mixtures? How can filtration be used to separate mixtures? How can crystallisation be used to separate mixtures? What are the hazards and risks when separating mixtures by filtration and crystallisation? How can chromatography be used to separate mixtures? What are the differences between mixtures and pure substances on a chromatogram? How do you calculate Rf value? What is distillation? How would you reduce risks when carrying out a distillation experiment? How would you choose which method to use to separate a mixture? How is drinking water produced? Why must water used in chemical analysis be pure? 	Each Ks4 module is followed by a common assessed task (CAT). This is comprised of a mixture of exam questions based on that topic. Exam questions are obtained from ExamWizard. Teacher will mark exam questions and provide a class feedback sheet. Students will NTG by responding to marking.	Homework is revision of the topic's knowledge organiser. Students will be quizzed twice weekly /10 on firefly. Often previously taught topics. Students will complete 2 high stakes quizzes in class per half term on current teaching topics. Student results will be recorded on a tracking sheet.

	motion?	2.	What are three examples of scalar quantities?	by a common assessed task	revision of the
Year 9		3.	What are three examples of vector quantities?	(CAT). This is comprised of a	topic's knowledge
		4.	What is the connection between speed, velocity	mixture of exam questions	organiser.
Topic P1			and acceleration?	based on that topic.	
Motion		5.	How do you use the equation relating average		Students will be
			speed, distance and time?	Exam questions are obtained	quizzed twice
		6.	In metres per second, what are the typical speeds	from ExamWizard.	weekly /10 on
			that someone might move at during the course of a		firefly. Often
			day?	Teacher will mark exam	previously taught
		7.	How do you interpret distance-time graphs?	questions and provide a class	topics.
		8.	How do you calculate acceleration?	feedback sheet. Students will	
		9.	How are acceleration, initial velocity and final	NTG by responding to	Students will
			velocity related?	marking.	complete 2 high
		10.	What is meant by uniform acceleration?		stakes quizzes in
		11.	What is the acceleration of freefall?		class per half
		12.	How is deceleration identified on a velocity/time graph?		term on current teaching topics.
		13.	How is distance determined from a velocity/time		teaching topics.
			graph?		Student results
		14.	How do you calculate and compare accelerations		will be recorded
			on a velocity-time graph?		on a tracking
					sheet.
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	development of	۷.	what's the difference between a light and electron	by a common assessed task	revision of the
Year 9	the microscope		microscope?	(CAT). This is comprised of a	topic's knowledge
	•	3.	What's the difference between magnification and	mixture of exam questions	organiser.
Topic B1	allowed us to	4	resolution?	based on that topic.	
Cells	find out more	4.	What are the sub-cellular parts and function of an animal cell?	,	Students will be
000	about sub -	5.	What are the sub-cellular parts and function of a plant cell?	Exam guestions are obtained	quizzed twice
	cellular	6.	What are the sub centual parts and runction of a plant cents What are the three differences between animal and plant	from ExamWizard.	weekly /10 on
	structures found		cells?	TOTT Examination	firefly. Often
		7.	What is a eukaryotic cell?	Teacher will mark exam	previously taught
	in plant, animal	8.	How are gametes adapted to their function?		, , , , , , , , , , , , , , , , , , ,
	and bacterial	9.	How is a ciliated cell adapted for its function?	questions and provide a class feedback sheet. Students will	topics.
	cells?	10.	How are the epithelial cell in the small intestine adapted to		Ctudonts will
			its function?	NTG by responding to	Students will
		11.	What is a prokaryotic cell?	marking.	complete 2 high
		12. 13.	How is a bacterial cell adapted for its function? Which kind of large organic molecule are enzymes?		stakes quizzes in
		13. 14.	Why is an enzyme a biological catalyst?		class per half
		15.	How do enzymes work?		term on current
		16.	What are the role of enzymes in the digestive system?		teaching topics.
		17.			
			substrate concentration?		Student results
		18.	How would you calculate the rate of enzyme activity?		will be recorded
		19.	Which tests are used to identify the main substances in		on a tracking
			food?		sheet.
		20.	What is diffusion, osmosis and active transport?		

<u>Calendar</u>	Big Question/Theme	Small Questions	Assessment Opportunities and Criteria. Teacher feedback point (TFP)	<u>Homework</u>
Term 3 Year 9 Topic C3	How does an elements place in the periodic table relate to its atomic structure?	 How has the model of the atom changed over the last 200 years? How do parts of atoms compare with each other Why do atoms have no overall charge? Why is most of the mass of an atom found in the nucleus? What does the atomic number tell you about an element? How can you calculate the numbers of protons, neutrons and electrons in atoms? How can you describe an identify isotopes of elements? Why are the relative atomic masses for some elements not whole numbers? How do you calculate the relative atomic mass of an element? 	Each Ks4 module is followed by a common assessed task (CAT). This is comprised of a mixture of exam questions based on that topic. Exam questions are obtained from ExamWizard. Teacher will mark exam questions and provide a class feedback sheet. Students will NTG by responding to marking.	Homework is revision of the topic's knowledge organiser. Students will be quizzed twice weekly /10 on firefly. Often previously taught topics. Students will complete 2 high stakes quizzes in class per half term on current teaching topics. Student results will be recorded on a tracking sheet.

<u>Calendar</u>	Big Question/Theme	Small Questions	Assessment Opportunities and Criteria. Teacher feedback point (TFP)	<u>Homework</u>
Term 3 Year 9 Topic P2	What affects motion?	 What is the difference between the speed of an object and its velocity? How do we represent all of the forces acting upon an object? What are resultant forces and how do you calculate them? What happens to the motion of an object when the forces on it are balanced? What if they are unbalanced? (Newton's First Law) What is centripetal force? (H) What is the difference between mass and weight? What are the factors that determine the weight of an object? How do you calculate weight? What factors affect the acceleration of an object and how do you calculate them? (Newton's Second Law) What is inertial mass and how is it defined? (H) What is Newton's Third Law and how does it apply to stationary objects? How do objects affect each other when they collide? (H) How is momentum calculated? (H) How is momentum related to force and acceleration? (H) What happens to momentum in collisions? (H) How do we measure and calculate human reaction times? What is work done and how is it calculated? What is kinetic energy and how is it calculated? How are work done and kinetic energy related to breaking distances? What are the dangers caused by large decelerations and how can these be reduced? How can you use momentum to calculate the forces involved in crashes? (H) 	Each Ks4 module is followed by a common assessed task (CAT). This is comprised of a mixture of exam questions based on that topic. Exam questions are obtained from ExamWizard. Teacher will mark exam questions and provide a class feedback sheet. Students will NTG by responding to marking.	Homework is revision of the topic's knowledge organiser. Students will be quizzed twice weekly /10 on firefly. Often previously taught topics. Students will complete 2 high stakes quizzes in class per half term on current teaching topics. Student results will be recorded on a tracking sheet.

<u>Calendar</u>	Big Question/Theme	Small Questions	Assessment Opportunities and Criteria. Teacher feedback point (TFP)	<u>Homework</u>
Term 3 Year 9 Topic B2	What is mitosis and its importance in growth, repair and asexual reproduction?	1)What are stem cells, where are they found and what can they be used for? 2)What are the benefits and risks of using stem cells in medical treatments? 3)How do animals grow? 4)How are percentile charts used to monitor growth? 5)Why is differentiation of cells important in animals? And can you give any examples? 6)How do plants grow? 7)How are some plant cells adapted to their function? 8)Why is differentiation important in plants? 9)Why is mitosis important? 10)What happens in the different stages of mitosis? 11)How do cancer tumours occur? 12)What is the structure and function of the 3 types of neurones? 13)How is the sensory neurone adapted to its function? 14)How does the nervous system allow the body to respond to stimuli? 15)How are the relay neurone and motor neurone adapted to their function? 16)How does the structure of the reflex arc allow faster reactions to stimuli? 17)How does an impulse travel across a synapse? 18)How do you calculate neurotransmission speed? Triple Only (Separate scientists to start Sept Year 10). 19)How do some eye defects change our vision? 21)How can some eye defects change our vision? 22)What are the main parts of the brain? 23)What do the different parts of the brain and spinal cord do? 24)How is brain function investigated? 25)How are spinal injuries treated? 26)How are brain tumours treated?	Each Ks4 module is followed by a common assessed task (CAT). This is comprised of a mixture of exam questions based on that topic. Exam questions are obtained from ExamWizard. Teacher will mark exam questions and provide a class feedback sheet. Students will NTG by responding to marking.	Homework is revision of the topic's knowledge organiser. Students will be quizzed twice weekly /10 on firefly. Often previously taught topics. Students will complete 2 high stakes quizzes in class per half term on current teaching topics. Student results will be recorded on a tracking sheet.