<u>Summative Assessment Programme</u>

<u>KS3</u>

Year	Topics	No of units being assessed	When
7	• Cells	2	End of both topics – Autumn term
	ForcesDiffusion & Separation Techniques	2	End of both topics – Spring term
	ReproductionAcids & Alkalis	2	End of both topics – Spring term
	All of the above topics	5	End of Year Exam - Summer term
	SpaceCellsPartclesForces	4	End of Space topic – end of Summer term
8	 Nutrition & Digestion Periodic Table, Atoms, Elements & Compounds 	2	End of both topics – Autumn term
	LightSound	2	End of both topics – late Autumn/early Spring term
	Chemical Reactions 1Energy, Heat & Insulation	2	End of both topics – Spring term
	 Health Nutrition& Digestion Periodic Table, Atoms, Elements & Compounds 	3	End of Health topic – Spring term
	All of the above topics	7	End of Year exam – Summer term
	 Electrical Circuits & Magnetism Pressure	2	End of both topics – Summer term
9	PhotosynthesisChemical Reactions 2	2	End of both topics – Autumn term
	Forces & MotionGenetics	2	End of both topics – Spring term
	All KS3 topics	19	Spring Term