

THE HIGHEST STANDARDS

Always set and deliver the highest standards: never settle for less.

INVEST TO ACHIEVE

Care about the now; create the very best for your future.

EVERYONE IS VALUED

We are unique individuals working together to be the best.

NO EXCUSES

Create solutions, not excuses.

NEVER GIVE UP

Resilience is essential; self-belief drives improvement.

CULTIVATE YOUR CHARACTER

Qualifications open doors; your character gets you through them.

Combined Science Year 10 2023-2024 - Teacher 1

	Week 0	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Half Term 1					Disease				Holiday
Half Term 2	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13- LC1	Week 14	Week 15	
	Disease	Moderated Assessment 1	Dise	ease			Holiday		
	Week 16	Week 17	Week 18	Week 19	Week 20				
Half Term 3			Bioenergetics			Holiday			
	Week 21	Week 22	Week 23	Week 24- LC2	Week 25	Week 26			
Half Term 4	Moderated Assessment 2		Bioene	ergetics		Homeostasis	Holiday		
	Week 27	Week 28	Week 29	Week 30	Week 31	Week 32			
Half Term 5			Home	ostasis			Holiday		
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39- LC3		
Half Term 6	Homeostasis			Trial Exar	minations	Home	ostasis		
	s year deliver your Jlum intent?	skills are secure; th	ney will also develop	p new knowledge o	across each of the E	recapping key mate Biology, Chemistry c containing increasin	and Physics subjects	taught. The new m	aterial covered in



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Combined Science Year 10 2023-2024 - Teacher 2

	Week 0	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Half Term 1				St	tructure and Bondir	ng			Holiday
	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13- LC1	Week 14	Week 15	
Half Term 2	Structure and Bonding	Moderated Assessment 1		Chemical (Calculations	Chemical Changes			Holiday
	Week 16	Week 17	Week 18	Week 19	Week 20				
Half Term 3		Chemical Changes				Holiday			
	Week 21	Week 22	Week 23	Week 24- LC2	Week 25	Week 26			
Half Term 4	Moderated Assessment 2			Electrolysis			Holiday		
	Week 27	Week 28	Week 29	Week 30	Week 31	Week 32			
Half Term 5	Electrolysis			Energy Changes			Holiday		
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39- LC3		
Half Term 6		Rates of Reaction		Trial Exar	minations	Rates of	Reaction		
	is year deliver your ulum intent?	skills are secure; th	ney will also develo	p new knowledge o	across each of the I	Biology, Chemistry o	and Physics subjects	and 9, to ensure the staught. The new m oncepts and proce	aterial covered in



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Combined Science Year 10 2023-2024 - Teacher 3

	Week 0	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Half Term 1					Radioactivity				Holiday
	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13- LC1	Week 14	Week 15	
Half Term 2	Forces in Action	Moderated Assessment 1	Forces in Action						
	Week 16	Week 17	Week 18	Week 19	Week 20				
Half Term 3		Мо	tion		Forces and Motion	Holiday			
	Week 21	Week 22	Week 23	Week 24- LC2	Week 25	Week 26			
Half Term 4	Moderated Assessment 2		Forces ar	nd Motion		Wave Properties	Holiday		
	Week 27	Week 28	Week 29	Week 30	Week 31	Week 32			
Half Term 5	Wave Properties				Electromagnetism Holiday				
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39- LC3		
Half Term 6		Electromagnetism		Trial Examinations Electroma			agnetism		
	is year deliver your ulum intent?	skills are secure; th	ney will also develo	p new knowledge o	across each of the	recapping key mate Biology, Chemistry c containing increasir	and Physics subjects	s taught. The new m	aterial covered in



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Triple Biology Year 10 2023-2024 - Teacher 1

Week 0	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
						1100K 0	710017	
				Disease				Holiday
				2,500,50				
Week 8	Week 9	Week 10	Week 11	Week 12	Week 13- LC1	Week 14	Week 15	
Disease	Moderated Assessment 1	Dise	ease		Bioene	rgetics		Holiday
Week 16	Week 17	Week 18	Week 19	Week 20				
		Bioenergetics			Holiday			
Week 21	Week 22	Week 23	Week 24- LC2	Week 25	Week 26			
Moderated Assessment 2 Homeostasis					Holiday			
	Week 28	Week 29	Week 30	Week 31	Week 32			
1100K 27	77CCR 20			7700K 01	7700K 02	Holiday		
		Home	ostasis			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39- LC3		
Homeostasis			Trial Examinations Home			eostasis		
ear deliver your n intent?	skills are secure; th	ey will also develo	o new knowledge d	across each of the E	Biology, Chemistry o	and Physics subjects	taught. The new m	aterial covered in
e	Week 21 Moderated Assessment 2 Week 33 Week 33	Disease Moderated Assessment 1 Week 16 Week 17 Week 21 Week 22 Moderated Assessment 2 Week 27 Week 28 Week 33 Week 34 Homeostasis In Year 10, studen skills are secure; the	Disease	Disease Moderated Assessment 1 Week 16 Week 17 Week 18 Week 19 Bioenergetics Week 21 Week 22 Week 23 Week 24- LC2 Moderated Assessment 2 Week 27 Week 28 Week 29 Week 30 Homeostasis Week 33 Week 34 Week 35 Week 36 Homeostasis In Year 10, students build on their learning from Years 7, 8 skills are secure; they will also develop new knowledge of	Disease Moderated Assessment 1 Week 16 Week 17 Week 18 Week 19 Week 20 Bioenergetics Week 21 Week 22 Week 23 Week 24- LC2 Week 25 Moderated Assessment 2 Week 27 Week 28 Week 29 Week 30 Week 31 Homeostasis Week 33 Week 34 Week 35 Week 36 Week 37 Trial Examinations In Year 10, students build on their learning from Years 7, 8 and 9. As well as a standard deliver your skills are secure; they will also develop new knowledge across each of the learning from Years 7, 8 and 9. As well as a standard deliver your skills are secure; they will also develop new knowledge across each of the learning from Years 7, 8 and 9. As well as a standard deliver your skills are secure; they will also develop new knowledge across each of the learning from Years 7, 8 and 9. As well as a standard deliver your skills are secure; they will also develop new knowledge across each of the learning from Years 7, 8 and 9. As well as a standard deliver your skills are secure; they will also develop new knowledge across each of the learning from Years 7, 8 and 9. As well as a standard deliver your skills are secure; they will also develop new knowledge across each of the learning from Years 7, 8 and 9. As well as a standard deliver your skills are secure; they will also develop new knowledge across each of the learning from Years 7, 8 and 9. As well as a standard deliver your skills are secure; they will also develop new knowledge across each of the learning from Years 7, 8 and 9. As well as a standard deliver your skills are secure; they will also develop new knowledge across each of the learning from Years 7, 8 and 9. As well as a standard deliver your skills are secure; they will also develop new knowledge across each of the learning from Years 7, 8 and 9. As well as a standard deliver your skills are secure; they will also develop new knowledge across each of the learning from Years 7, 8 and 9. As well as a standard deliver your skills are secure; they will also develop new knowledge across each of the learning from Ye	Disease	Disease Moderated Assessment 1 Disease Bioenergetics	Disease Moderated Assessment 1



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Triple Chemistry Year 10 2023-2024 - Teacher 1

	Week 0	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Half Term 1			S	ructure and Bondir	Chemical Calculations		Holiday		
	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13- LC1	Week 14	Week 15	
Half Term 2	Chemical Calculations	Moderated Assessment 1	С	hemical Calculatio	ns	Chemical Changes			Holiday
	Week 16	Week 17	Week 18	Week 19	Week 20				
Half Term 3	Chemical Changes	Electyrolysis Holic							
	Week 21	Week 22	Week 23	Week 24- LC2	Week 25	Week 26			
Half Term 4	Moderated Assessment 2			Energy Changes			Holiday		
	Week 27	Week 28	Week 29	Week 30	Week 31	Week 32			
Half Term 5			Rates of Reaction			Crude Oil and Fuels	Holiday		
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39- LC3		
Half Term 6	Crude Oil and Fuels	Organic	Reactions	Trial Exar	Trial Examinations		Polymers		
	s year deliver your Jlum intent?	skills are secure; th	ney will also develo	o new knowledge (across each of the E	recapping key mate Biology, Chemistry c containing increasin	and Physics subjects	taught. The new m	aterial covered in



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Triple Physics Year 10 2023-2024 - Teacher 1

	Week 0	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7			
Half Term 1			Molecules	and Matter	Radioactivity				Holiday		
	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13- LC1	Week 14	Week 15			
Half Term 2	Radioactivity	Moderated Assessment 1		Radioactivity					Holiday		
	Week 16	Week 17	Week 18	Week 19	Week 20						
Half Term 3		Forces in Action Motion					Holiday				
	Week 21	Week 22	Week 23	Week 24- LC2	Week 25	Week 26					
Half Term 4	Moderated Assessment 2		Motion		Forces and Motion Holiday						
	Week 27	Week 28	Week 29	Week 30	Week 31	Week 32					
Half Term 5	Forces and Motion	Forces an	d Surfaces		Wave Properties		Holiday				
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39- LC3				
Half Term 6	Electromag	netic Waves	Light	Trial Exar	minations	Liç	ght				

How does this year deliver your curriculum intent?

In Year 10, students build on their learning from Years 7, 8 and 9. As well as recapping key material from years 7, 8 and 9, to ensure the knowledge and skills are secure; they will also develop new knowledge across each of the Biology, Chemistry and Physics subjects taught. The new material covered in Year 10 and subsequently Year 11 is often more challenging, containing increasingly more difficult concepts and processes.