

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.

2,2 Split Teacher 1 Year 7

	Week 0	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	
Half Term 1		Introduction to	Year 7 Science	Organisms			Reproduction		duction	
Half Term 2	Week 9	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14			
			duction		Disease Holiday					
	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21				
Half Term 3	Disease Ecosystems						Holiday			
	Week 22	Week 23	Week 24	Week 25	Week 26					
Half Term 4			Ecosystems		Holiday					
	Week 27	Week 28	Week 29	Week 30	Week 31	Week 32				
Half Term 5			Separating	Substances		Holiday				
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39			
Half Term 6	Acids and Alkalis									
	is year deliver your ulum intent?	ability to think scie a practical and e solving skills to th	develop students' i entifically. We achie ngaging way, incor ne program of study ysics, looking at Scie con	eve this by delivering porating both prace 7. Students will stud ence in both a fam	g the curriculum in tical and problem y units in Biology,	What does the end of year assessment look like?	that will reflect the su from this academic from Biology, Cher GCSE format and ir response and math	tudents will complete a test for 60 minutes substantive knowledge and disciplinary skills c year. The test will include three questions emistry and Physics. The test will mirror the include a mixture of short response, longer this based questions. It will allow gaps to be used prior to moving into Y8.		



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.

2,2 Split Teacher 2 Year 7

Half Term 1	Week 0	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
		Introduction to	Year 7 Science			Matter			Atomic Structure
Half Term 2	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15		
			Atomic S		Forces	Holiday			
	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21			
Half Term 3			For		Holiday				
	Week 22	Week 23	Week 24	Week 25	Week 26				
Half Term 4			Circuits			Holiday			
	Week 27	Week 28	Week 29	Week 30	Week 31	Week 32			
Half Term 5		Circ	cuits		Ene	Energy Holiday			
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39		
Half Term 6		Energy			Electror	magnets			
	is year deliver your ulum intent?	ability to think scie a practical and en solving skills to th	develop students' i entifically. We achie ngaging way, incor ne program of study sics, looking at Scie con	ve this by delivering porating both prac	g the curriculum in tical and problem units in Biology,	What does the end of year assessment look like?	that will reflect the su from this academic from Biology, Cher GCSE format and ir response and math	udents will complete of ubstantive knowledge spear. The test will inclimistry and Physics. The clude a mixture of ships based questions. It well prior to moving interpretations and prior to moving interpretations.	and disciplinary skills lude three questions e test will mirror the ort response, longer will allow gaps to be



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.

3,1 Split Teacher 1 Year 7

Half Term 1	Week 0	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
		Introduction to	Year 7 Science	Organisms			Reproduction		
	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15		
Half Term 2	Reproduction	Forces						Holiday	
	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21			
Half Term 3			Circuits			Disease	Holiday		
	Week 22	Week 23	Week 24	Week 25	Week 26				
Half Term 4	Disease			Ecosystems		Holiday			
	Week 27	Week 28	Week 29	Week 30	Week 31	Week 32			
Half Term 5	Ecosystems		Energy	Electromagn		nagnets	Holiday		
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39		
Half Term 6									
	s year deliver your ulum intent?	ability to think scie a practical and er solving skills to th	ntifically. We achiengaging way, incorne program of study	nterest in Science of the this by delivering porating both prace of Students will study ence in both a fami text.	g the curriculum in tical and problem y units in Biology,	What does the end of year assessment look like?	that will reflect the su from this academic from Biology, Cher GCSE format and ir response and math	udents will complete of ubstantive knowledge tyear. The test will incl mistry and Physics. The nclude a mixture of sh is based questions. It v ed prior to moving into	and disciplinary skills ude three questions e test will mirror the ort response, longer vill allow gaps to be



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 f vour 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.

3,1 Split Teacher 2

	Week 0	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Half Term 1									
Half Term 2	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15		
		Мо	itter		Atomic Structure			Holiday	
	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21			
Half Term 3			Atomic :	Structure		Holiday			
	Week 22	Week 23	Week 24	Week 25	Week 26				
Half Term 4			Atomic Structure			Holiday			
	Week 27	Week 28	Week 29	Week 30	Week 31	Week 32			
Half Term 5	Atomic :	Structure	Acids and Alkalis				Holiday		
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39		
Half Term 6				Acids and Alkalis					
	iis year deliver your ulum intent?	ability to think scie a practical and e solving skills to th	entifically. We achie ngaging way, incor ne program of study ysics, looking at Scie	interest in Science of eve this by delivering porating both prace y. Students will stude ence in both a fam text.	g the curriculum in tical and problem y units in Biology,	What does the end of year assessment look like?	will reflect the substa this academic year Biology, Chemistry format and include of	ents will complete a to ntive knowledge and The test will include to and Physics. The test to a mixture of short responsestions. It will allow go to moving into Y8.	disciplinary skills from hree questions from will mirror the GCSE onse, longer response