# Unite Curriculum

Long term sequences 2023-24

### **English - Key Stage 2**

	Autumn term													
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Induction Sentence composition suite		Non-chronological reports			Halfterm	Descriptive writing			Instru	ctions	Poetry			
	Spring term													
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
Recount			Narrative Halfterm		Halfterm	Instru	ctions	s Descriptive writing		Deb	pate	Easter	break	
							Summer term							
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
Narrative		Non-cl	Non-chronological reports Half term		Halfterm	Deb	oate	Recount		Poetry		Summe	r break	

#### **English - Key Stage 3**

	Autumn term													
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Induction	Induction Persuasive writing Narrative				Halfterm	Letters			Рое	etry	Speeches/ presentations			
	Spring term													
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
Lett	Letters Narrative				Halfterm	Ва	lanced argum	ent	Pe	ersuasive writi	ng	Easter	break	
							Summer term	n						
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
Poetry Balanced argument				Halfterm	Narrativ	e–stylized e.g	g. gothic, supe	ernatural	Speeches/p	resentation S	Summe	r break		

#### Mathematics - KS2

	Autumn term														
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Р	Place value & nun	nber		Calculati	on		Halfterm	Me a surement				Frac	tions		
	Spring term														
Week 1	Week 2	Week3	Week 4	Week 5	Week 6		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6			
	Geometry		Statistics			Halfterm		ce value Jumber		Calcul	ation		Easter	break	
							Summerterm								
Week 1	Week 2	Week3	Week 4	Week 5	Week 6		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6			
Measurement			Geometry		Halfterm		Frac	ctions		Statistics		Summe	er break		



## Science - KS2

	Key Stage 2 Science curriculum												
	Autumn term		Springterm	Summerterm									
Lesson	Title	Lesson	Title	Lesson	Title								
1	Plant parts	1	Food chains	1	Circulatory system								
2	Life cycle of plants	2	Classification and keys	2	Exercise and drugs								
3	Nutrition	3	Changing environments	3	Circulation in animals								
4	Skeletons and Muscles	4	Life cycles	4	Fossils								
5	Digestive system	5	Reproduction	5	Inheritance								
6	Teeth	6	Changing humans	6	Evolution								
7	Rocks and soil	7	The water cycle	7	Separation								
8	Solids liquids gases	8	Properties of materials	8	Reversible and irreversible								
9	Light and reflection	9	Contact non contact forces	9	Electricity at home								
10	Shadows	10	Air resistance water resistance	10	Simple circuits								
11	What are sounds	11	Planets and moons	11	Conductors and insulators								
12	Pitch and volume	12	Day and night	12	Magnets								
13	Basicexperiments				·								

#### **Mathematics - KS3**

	Autumn term													
Week 1	Week 2	Week 3	Week4	Week 5	Week 6	Week 7		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Number			Geometry			Halfterm		Me a s ure			Prob	bability		
	Spring term													
Week 1	Week 2	Week 3	Week4	Week 5	Week 6		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	Number			Halfterm Ratio∷				Geometry Statistics					Easter break	
							Summerterm							
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6			Week 1-4			Week 5	Week 6		
Ratio&proportion			Probability		Stati	Statistics Measure		ure Intro to other maths disciplines			Summe	er break		



## Science KS3

	Key Stage 3 Science curriculum												
	Autumn term		Springterm	Summerterm									
Lesson	Title	Lesson	Title	Lesson	Title								
1	Cells	1	Photosynthesis	1	Reproduction								
2	Skeletomuscularsystem	2	Respiration	2	Health and Disease								
3	Digestive system	3	Food chains webs	3	Inheritance								
4	<b>Respiratory system</b>	4	Chromosomes genes DNA	4	Variation								
5	Solids liquids gases	5	Chemical reactions	5	The periodic table								
6	Elements compounds mixtures	6	Combustion and oxidation	6	<b>Reactivity</b> series								
7	Diffusion and dissolving	7	Acids and alkalis	7	Earth and rock cycle								
8	Separation techniques	8	Acid reactions	8	Atmosphere								
9	Energy Resources	9	Balanced unbalanced forces	9	Current electricity								
10	Energy stores and transfers	10	Forces and motion	10	Staticelectricity								
11	Light	11	Pressure	11	Magnetism								
12	Sound	12	Matter and density	12	Space								