Year 8 Chemistry Curriculum – 2022-2023						
	Autumn Term		Spring Term		Summer Term	
	1	2	1	2	1	

. hy now8	and Compounds	se(eral concepts	on 2nowledge		
	is taught at this	underpinning the	\$rom the 6ear <		
	point as pupils	"ig picture o\$	o(erarching		
	now understand	this &eriodic	modules \$rom		
	that all	' a" le topic o\$	Chemical		
	su" stances are	learning, ; or	Reactions in		
	made \$rom	e-ample# atoms	terms o\$ Acids		
	particles, ' his	and elements	and Al2alis, 1t		
	will now "e	\$rom the	Surther practices		
	de(eloped	pre(ious module#	chemical		
	surther to relate	&ure and 1mpure	e%uations and		
	to the atom as	Ou"stances at	\$rom Metals and		
	well as ma2ing	the "eginning o\$	Non*metals		
	prior lin2s with	year < and	where the		
	concepts \$rom	Metals and Non*	reactions o\$		
	Metals and Non*	metals \$rom later	metals with acids		
	metals and the	in year <,	was studied, ' his		
	"asic structure o\$	Conclusions can	will now de(elop		
	the periodic	"e drawn# while			
	ta"le,	opening new			
	; urther lin2s are	areas o\$ learning			
	made "ac2 to	in year =# where			
	the Earths	pupils will			
	Otructure	in(estigate how			
	module# where	the &eriodic			
	pupils were	'a"le was			
	introduced to the	de(eloped,			
	notion o\$				
	properties o\$				
	compounds,				
	&upils ha(e				
	pre(iously				
	studied word				
	e%uations in the				
	topic Acids and				
	Al2alis# Metals				
	and Non*metals#				
	which will now				

	increase in comple-ity as they are introduced to chemical \$ormulae to represent elements# compounds and molecules, ' his will " e carried across to the " iology topic Cellular Respiration which is taught later in year > so pupils can " uild on the word e%uation and can su" se%uently challenge their 2nowledge to use chemical \$ormulae to show the rele(ant e%uations# rather than @ust using word e%uations,			reduce the impact humans ha(e on the en(ironment,	' his module will draw on these cross curricular 2ey themes so that the processes " ehind the recycling o\$ car" on can " e studied, 1t also incorporates 2nowledge o\$ radiation \$rom the earlier topic in 6ear ># +eating and Cooling in &hysics,	metals is more ad (antageous to the en (ironment in terms o\$ reducing car" on \$ootprint,
02ills & Characteristi cs	' istening &upils will ha(e opportunities to de(elop their listening s2ills throughout the academic year# speci: cally when "eing gi(en instructions \$or in(estigati(e wor2 \$or e,g, displacement reactions, ' hey will also listen to each other throughout group wor2 and opportunities \$or presenting their wor2, ! ro" lem Sol(ing &upils will use pro" lem sol(ing s2ills when e(aluating the results \$rom in(estigati(e processes, ' hey will wor2 colla" orati(ely to e-plain the results o\$ their practical e-periments using scienti: c reasoning,					

	Aiming ) igh All pupils will set o methods and use Team* or+, &upil acti(ities showing	clear# tangi" le goal o\$ le(el ladders in ls will " e re%uired t that these s2ills ar	s and which can es tas2s, o wor2 in a group w e necessary in the	pecially "e met duri /hilst carrying out pi world o\$ wor2 irresp	ng in(estigati(e wo ractical wor2 or pro ecti(e o\$ career cho	r2 when \$ollowing " lem*sol(ing oice,
Aspirations & Careers	<ul> <li>' he science in (ol (ed in this area correlates withA*</li> <li>* Chemical engineer</li> <li>* Energy manager</li> <li>* &amp;roduction manager</li> </ul>	<ul> <li>' he science in (ol (ed in this area correlates withA*</li> <li>* ; urniture designer</li> <li>* Chemical metallurgist</li> <li>* Chemist</li> </ul>	<pre>' he science in(ol(ed in this area correlates withA* * Chemical technician * ' eacher o\$ chemistry * ; orensic scientist</pre>	<ul> <li>' he science in (ol (ed in this area correlates withA*</li> <li>* &amp;roduct design</li> <li>* Chemical engineer</li> <li>* Research scientist</li> </ul>	<ul> <li>' he science in(ol(ed in this area correlates withA*</li> <li>* Bardener</li> <li>* ; armer</li> <li>* En(ironmental scientist</li> </ul>	<ul> <li>' he science in(ol(ed in this area correlates withA*</li> <li>* Recycling operati(e</li> <li>* Chartered engineer</li> <li>* Mining</li> </ul>
	CE-A. Medical E-perience days Careers ; airs . or2 E-perience Cultural Capital &upils are encouraged to ma2e lin2s "etween current e(ents# such as using hy" rid (ehicles and climate change and our Chemistry learning in the classroom, All pupils ta2e ad(antage o\$ our e-cellent lin2s with the ROC and Newcastle Uni(ersity \$or o! site (isits and in school acti(ities, E/tracurricular Otem Clu" Durham Uni(ersity Chemistry Cecture series					

Year	Basic	Clear	Detailed
Group	(Lower Ability End Points)	(Middle Ability End Points)	(Hig er Ability End Points)

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