## Programme of Study/Scheme of Work 2023-2024

Subject – Science Year group: 7U

Unit Outline. (Overview of what is being delivered in each half-term)	Key Skills to be developed	Methods used to develop skills. What tasks/activities will you use to maximise outcomes? (Based on deconstructing the tasks proven to be effective at KS 3/4)	Success criteria. (How will you know and record if pupils have learnt what is required?)	Cross curricular links. (What are the key skills which could be used in other subjects?)	Assessment /Criteria / Methods
Autumn 1			Completion of mini tasks		- Individual feedback
Biology		Generic:  PowerPoint presentations	in lessons and formative assessment		(WWW-EBI)
		Group discussion			- Peer marking
		Video clips Peer support/	Home work		- Self marking
		Matching activities			- Verbal feedback
		Worksheets	Summative assessment		- Grading (Emerging, Developing, Secure)
					Summative assessment
Autumn 2			Completion of mini tasks in lessons and formative		- Individual feedback
Chemistry		Generic:	assessment		(WWW-EBI)
		PowerPoint presentations			- Peer marking
		Group discussion Video clips	Home work		- Self marking
		Peer support/			- Verbal feedback
		Matching activities Worksheets	Summative assessment		- Grading (Emerging, Developing, Secure)

Building up resilience, managing myself and communication.

Spring 1		Completion of minitasks	Summative assessment  - Individual feedback
Spring 1 Physics	Generic: PowerPoint presentations Group discussion Video clips Peer support/ Matching activities Worksheets	Work created for display  Home work  Summative assessment	(WWW-EBI)  - Peer marking  - Self marking  - Verbal feedback  - Grading (Emerging, Developing, Secure, Mastering)  Half term summative assessment
Spring 2 Biology	Generic: PowerPoint presentations Group discussion Video clips Peer support/ Matching activities Worksheets	Completion of mini tasks in lessons and formative assessment  Work created for display  Home work	<ul> <li>- Individual feedback</li> <li>(WWW-EBI)</li> <li>- Peer marking</li> <li>- Self marking</li> <li>- Verbal feedback</li> </ul>

		Summative assessment	- Grading (Emerging, Developing, Secure, Mastering)  Half term summative assessment
Summer 1 Chemistry	Generic: PowerPoint presentations Group discussion Video clips Peer support/ Matching activities Worksheets	Completion of mini tasks in lessons and formative assessment  Work created for display  Home work  Summative assessment	- Individual feedback (WWW-EBI) - Peer marking - Self marking - Verbal feedback - Grading (Emerging, Developing, Secure, Mastering) Half term summative assessment

Summer 2		Completion of mini tasks	- Individual feedback
	Generic:	in lessons and formative	(\A/\A/\A/\A/\EDI\)
Physics	PowerPoint presentations	assessment	(WWW-EBI)
	Group discussion		- Peer marking
	Video clips	Work created for display	- Self marking
	Peer support/	Home work	
	Matching activities		- Verbal feedback
	Worksheets	Summative assessment	- Grading (Emerging,
			Developing, Secure,
		Completion of mini tasks	Mastering)
		in lessons and formative	<i></i>
		assessment	Half term summative
		Mark areated for display	assessment
		Work created for display	
		Home work	
		Home work	
		Summative assessment	