Home Learning Map – Subject: Biology Year Group: 12 Sets: 121Bi1, 122Bi1

НТ	Home Learning Activities	Topics covered will be from the following selection:
1	 Knowledge organisers and revision mats on topics specified by teacher Consolidation Review of notes in flashcard form, mindmaps, summary notes etc Seneca learning/carousel learning Reactive Exam questions specified by teacher Required practical research / write-up Proactive See Biology Course booklet for additional reading/website suggestions 	Cells Biological molecules
2	 Knowledge organisers and revision mats on topics specified by teacher Consolidation Review of notes in flashcard form, mindmaps, summary notes etc Seneca learning/carousel learning Reactive Exam questions specified by teacher Required practical research / write-up Proactive See Biology Course booklet for additional reading/website suggestions 	Cells Biological molecules
3	 Knowledge organisers and revision mats on topics specified by teacher Consolidation Review of notes in flashcard form, mindmaps, summary notes etc Seneca learning/carousel learning Reactive Exam questions specified by teacher Required practical research / write-up Proactive See Biology Course booklet for additional reading/website suggestions 	Cells Biological molecules

ŀ	Iome Learning Map – Subject: Biology Year Gro	up: 12 Sets: 121Bi1, 122Bi1
	 Knowledge organisers and revision mats on topics specified by teacher Consolidation 	Organisms exchange with their environment
	 Review of notes in flashcard form, mindmaps, summary notes etc Seneca learning/carousel learning 	Genetics, variation and relationships
Л	Reactive	
4	Exam questions specified by teacher	
	Required practical research / write-up	
	Proactive	
	- See Biology Course booklet for additional reading/website suggestions	
	Knowledge organisers and revision mats on topics specified by teacher Consolidation	Organisms exchange with their environment
	Review of notes in flashcard form, mindmaps, summary notes etcSeneca learning/carousel learning	Genetics, variation and relationships
5	Reactive	
J	Exam questions specified by teacher	
	Required practical research / write-up	
	Proactive	
	 See Biology Course booklet for additional reading/website suggestions 	
	Knowledge organisers and revision mats on topics specified by teacher Consolidation	Organisms exchange with their environment
	 Review of notes in flashcard form, mindmaps, summary notes etc Seneca learning/carousel learning 	Genetics, variation and relationships
_	Reactive	
6	Exam questions specified by teacher	
	Required practical research / write-up	
	l n . · ·	

Proactive

- See Biology Course booklet for additional reading/website suggestions