Home Learning Map – Subject: Biology

HT	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 	Energy transfers in and between organisms Genetics, populations and evolution
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 	Energy transfers in and between organisms Genetics, populations and evolution
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 	Energy transfers in and between organisms Genetics, populations and evolution Organisms respond to changes in their environment Control of gene expression

н	ome Learning Map – Subject: Biology	Year Group:	13 Set	s: 131Bi1, 132Bi1
4	 Knowledge organisers and revision mats on topics specifi Consolidation Review of notes in flashcard form, mindmaps, summary Seneca learning/carousel learning Reactive Exam questions specified by teacher Required practical research / write-up Proactive See Biology Course booklet for additional reading/website 	notes etc C	Drganisms respond to cha	nges in their environment
5	 Knowledge organisers and revision mats on topics specifi Consolidation Review of notes in flashcard form, mindmaps, summary Seneca learning/carousel learning Reactive Exam questions specified by teacher Required practical research / write-up Proactive See Biology Course booklet for additional reading/website 	notes etc F	Drganisms respond to cha Revision of all topics from	nges in their environment Y12 and Y13
6	 Knowledge organisers and revision mats on topics specifi Consolidation Review of notes in flashcard form, mindmaps, summary Seneca learning/carousel learning Reactive Exam questions specified by teacher Required practical research / write-up Proactive See Biology Course booklet for additional reading/website 	notes etc	Revision of all topics from	Y12 and Y13