## Paper 2 Curriculum Map

**TOPIC:** BIOPSYCHOLOGY

Calendar	Big Question/Theme	Small Questions	Assessment Opportunities and Criteria. Teacher Feedback point (TFP)	Homework
TERM 2	To explore the structure of the nervous system.	<ul> <li>The divisions of the nervous system.</li> <li>The central and peripheral (somatic and autonomic).</li> </ul>	Short examination style questions (MCQ, structured questions, STEM questions).  Exam practice: WCOS Summative assessment.	Analysis, synthesis and consolidation with firefly pages.  Short examination questions.  Data collection and analysis.
	To explore the role of neurons on behaviour.	<ul> <li>The structure and function of sensory, relay and motor neurons.</li> <li>The process of synaptic transmission, including reference to neurotransmitters, excitation and inhibition.</li> </ul>	Short examination style questions (MCQ, structured questions, STEM questions).  Exam practice: WCOS Summative assessment.  Short answer: WCOS Summative assessment.	Analysis, synthesis and consolidation with firefly pages.  Short examination questions.  Extended reading and analysis
	To explore the role of hormones on behaviour.	The function of the endocrine system:     glands and hormones.	Short examination style questions (MCQ, structured questions, STEM questions).	Analysis, synthesis and consolidation with firefly pages.  Short examination questions.

		Exam practice: WCOS Summative assessment.	Extended reading and analysis
		Short answer: WCOS Summative assessment.	
To investigate the FOFR.	The fight or flight response including the role of adrenaline.	Short examination style questions (MCQ, structured questions, STEM questions).	Analysis, synthesis and consolidation with firefly pages.  Short examination questions.
		Exam practice: WCOS Summative assessment.	Extended reading and analysis
		8 Short answer: WCOS Summative assessment.	