AL1 PSYCHOLOGY

Subject	Psychology
Class/ Division	AL1
Week	13 (22 nd to 26 th November 2020)
Work send to	Zoom Meeting and Google Classroom
students via	
Total number of	3 Zooms sessions
lessons per week	
Chapter 2	Cognitive Psychology
(Term 1 Lesson)	
Lesson Topic	Key questions, Methods and Mathematical elements in Cognitive
	psychology
	Learning Objectives:
Content in The Cognitive Psychology	 Describe the issues of the key questions in cognitive psychology. Describe the experimental designs and two types of experiment, field and laboratory experiment. Assess the experimental designs and types of experiment. Describe the use of mathematical elements in cognitive psychology.
	Learning Outcomes:
Task	 Apply the concepts and ideas of the key questions in cognitive psychology. Explain the experimental designs and two types of experiment, field and laboratory experiment. Evaluate the experimental designs and types of experiment. Explain the use of mathematical elements in cognitive psychology.
	 Task 1: (Zoom session) ➢ Explain the issues and apply the key questions in cognitive psychology. ➢ Explain and evaluate the use of experimental designs in cognitive

	psychology.
	 Task 2: (zoom session) ➢ Explain the use of mathematical elements in cognitive psychology.
Resources	
	TB. Psychology Book Edexcel A Level Book 1 pp. 315-326; 431-441; 400- 406