

Key Stage 4 Curriculum Map 2020 - 2021

Term 3

Subject: Psychology	Year: 10	
Focus/Topic	UAE Links	Home Learning / HPL Link
Week 1 <ul style="list-style-type: none"> The role of Piaget's theory in education 	Application of Piagets theory in UAE schools (GFS)	Psychboost worksheet: Piaget Agile open minded
Week 2 <ul style="list-style-type: none"> The effects of learning on development Dweck's Mindset Theory of learning: fixed mindset and growth mindset. The role of praise and selfefficacy beliefs in learning. 	Application of growth mindset to success in studies at GFS (UAE School) Use of person and process praise in GFS (WWW/EBI)	Psychboost worksheet: Dweck Agile: open minded
Week 3 <ul style="list-style-type: none"> Learning styles including verbalisers and visualisers. Willingham's Learning Theory and his criticism of learning styles. 		Psychboost worksheet: Willingham Agile: open minded
Week 4 <ul style="list-style-type: none"> Exam practice: topic of development Research methods flipped learning: Formulation of testable hypotheses: alternative and null hypothesis Research methods: Types of variable: Independent variable, dependent variable, extraneous variables. 	Create various hypothesis based on research carried out in UAE	Hard working Deliberate practice Meta thinking Research methods booklet
Week 5 <ul style="list-style-type: none"> Sampling methods Target populations, samples and sampling methods and how to select samples using these methods: Strengths and weaknesses of each sampling method. Understanding principles of sampling as applied to scientific data. 		Meta thinking Research methods booklet
Week 6 <ul style="list-style-type: none"> Designing research Quantitative and qualitative methods: 	Correlations between covid cases in UAE and other countries	Meta thinking Research methods booklet

<ul style="list-style-type: none"> • Correlations: An understanding of association between two variables and the use of scatter diagrams to show possible correlational relationships. • The strengths and weaknesses of correlations. 		
<p>Week 7</p> <ul style="list-style-type: none"> • Research procedures • Planning and conducting research • Ethical considerations 	Ethical research applicable to UAE	Meta thinking Research methods booklet
<p>Week 8</p> <ul style="list-style-type: none"> • Quantitative and qualitative data • Primary and secondary data • Computation 		Meta thinking Research methods booklet
<p>Week 9:</p> <ul style="list-style-type: none"> • Descriptive statistics • Interpretation and display of quantitative data • Normal distributions 		Meta thinking Research methods booklet
<p>Week 10</p> <ul style="list-style-type: none"> • Revision/assessments 		Hard working: Deliberate practice Past papers and exam style questions
<p>Week 11</p> <ul style="list-style-type: none"> • Revision/assessments 		Hard working: deliberate practice Past papers and exam style questions
<p>Week 12</p> <ul style="list-style-type: none"> • Revision/assessments 		Hard working: deliberate practice Past papers and exam style questions
Summer Break		