

## Year 11 Study Checklist 2023-24

GCSE Psychology	
<u>Study Requirements</u>	Tick when complete
Teams Independent Learning Folder- Paper 1, Paper 2 and revision resources including exam booklets, model answer booklets	
Psych Boost on YouTube for GCSE Psychology revision videos	
Revision Guide – complete worksheets and answer the 'apply it' and exam questions	
Textbook- complete 'check it' and 'apply it' questions. MCQs	
Paper 1 Revision Tracker with PLCs to track revision- Key focus- RM + Synoptic	
Create a revision timetable demonstrating how each topic is going to be covered.	
Complete revision grids, flash cards, mindmaps – pink book and eye on the exam for each topic	
Blue assessment books- 9-mark exam practice continued, 1 a week at least	
Identify key weaknesses within each topic to address these and check progress	
Red, Amber, Green Paper 1 topics covered we have covered so far and revise these	
Paper 2 Psychological Problems, LTC, Social Influence- Create PowerPoint slides for whole topic	
Intervention Day, Time and Room	
Fortnightly Tuesdays 3:00pm- 4:00pm- 248W Christmas Intervention TBC	
Study and Resources Checklist	Tick when
	Tick when complete
Ensure you have a clear understanding of exam requirements – command words, types of questions and number of marks.	
Ensure you have a clear understanding of exam requirements – command words, types of questions and number of marks.  Consolidate knowledge and understanding of named studies and theories, which will come up as 9	
Study and Resources Checklist  Ensure you have a clear understanding of exam requirements – command words, types of questions and number of marks.  Consolidate knowledge and understanding of named studies and theories, which will come up as 9 markers.  Develop exam technique to answer design a study questions addressing each bullet point appropriately and justifying choices. Use planning grid sheet with all possible options.	
Ensure you have a clear understanding of exam requirements – command words, types of questions and number of marks.  Consolidate knowledge and understanding of named studies and theories, which will come up as 9 markers.  Develop exam technique to answer design a study questions addressing each bullet point appropriately and justifying choices. Use planning grid sheet with all possible options.  Practice application AO2 questions where you need to apply your knowledge to a stem through	
Ensure you have a clear understanding of exam requirements – command words, types of questions and number of marks.  Consolidate knowledge and understanding of named studies and theories, which will come up as 9 markers.  Develop exam technique to answer design a study questions addressing each bullet point	
Ensure you have a clear understanding of exam requirements – command words, types of questions and number of marks.  Consolidate knowledge and understanding of named studies and theories, which will come up as 9 markers.  Develop exam technique to answer design a study questions addressing each bullet point appropriately and justifying choices. Use planning grid sheet with all possible options.  Practice application AO2 questions where you need to apply your knowledge to a stem through exam practice. Explicit reference to stem.  Write effective evaluation AO3 paragraphs to gain full marks and develop the ability to contextualise	
Ensure you have a clear understanding of exam requirements – command words, types of questions and number of marks.  Consolidate knowledge and understanding of named studies and theories, which will come up as 9 markers.  Develop exam technique to answer design a study questions addressing each bullet point appropriately and justifying choices. Use planning grid sheet with all possible options.  Practice application AO2 questions where you need to apply your knowledge to a stem through exam practice. Explicit reference to stem.  Write effective evaluation AO3 paragraphs to gain full marks and develop the ability to contextualise evaluation avoiding generic points. How is evaluation relevant to study/theory?  Use the class Teams folder for all revision resources alongside the revision booklet provided to consolidate your knowledge and develop exam skills.	
Ensure you have a clear understanding of exam requirements – command words, types of questions and number of marks.  Consolidate knowledge and understanding of named studies and theories, which will come up as 9 markers.  Develop exam technique to answer design a study questions addressing each bullet point appropriately and justifying choices. Use planning grid sheet with all possible options.  Practice application AO2 questions where you need to apply your knowledge to a stem through exam practice. Explicit reference to stem.  Write effective evaluation AO3 paragraphs to gain full marks and develop the ability to contextualise evaluation avoiding generic points. How is evaluation relevant to study/theory?  Use the class Teams folder for all revision resources alongside the revision booklet provided to consolidate your knowledge and develop exam skills.  Use specialist terminology effectively in your answers – identify keywords for each topic.	
Ensure you have a clear understanding of exam requirements – command words, types of questions and number of marks.  Consolidate knowledge and understanding of named studies and theories, which will come up as 9 markers.  Develop exam technique to answer design a study questions addressing each bullet point appropriately and justifying choices. Use planning grid sheet with all possible options.  Practice application AO2 questions where you need to apply your knowledge to a stem through exam practice. Explicit reference to stem.  Write effective evaluation AO3 paragraphs to gain full marks and develop the ability to contextualise evaluation avoiding generic points. How is evaluation relevant to study/theory?  Use the class Teams folder for all revision resources alongside the revision booklet provided to	

