

Year 12 Psychology		W/C 2 nd November	W/C 9 th November	W/C 16 th November
How you will access home learning		Resources will be available on G/Drive in the Psychology folder as normal and on SMHW each week.		
How you be able to interact with your teacher and gain feedback on your work		You can email your teacher or post feedback on SMHW.		
Retrieval How we will help you to recall previously learnt knowledge		<ul style="list-style-type: none"> • Bell tasks and mini-plenary activities on the PowerPoints. • End of topic assessments • SMHW quizzes 	<ul style="list-style-type: none"> • Bell tasks and mini-plenary activities on the PowerPoints. • End of topic assessments • SMHW quizzes 	<ul style="list-style-type: none"> • Bell tasks and mini-plenary activities on the PowerPoints. • End of topic assessments • SMHW quizzes
New Learning	What you will be learning about this week	Behaviourist Approach: Therapy: Systematic Desensitisation	Behaviourist Approach: Classic Research: Watson and Raynor (1920)	Behaviourist Approach: Contemporary Debate: Using conditioning techniques to control the behaviour of children Evaluation of the behaviourist approach
	How we will teach you the new knowledge or ideas	<p>Lesson resources in G/Drive including textbook pages You can also find additional resources here: https://www.tutor2u.net/psychology/topics</p> <p>Teams sessions will run when there are a large proportion of students in the year group working from home - this will be made clear on SMHW</p>	<p>Lesson resources in G/Drive including textbook pages You can also find additional resources here: https://www.tutor2u.net/psychology/topics</p> <p>Teams sessions will run when there are a large proportion of students in the year group working from home - this will be made clear on SMHW</p>	<p>Lesson resources in G/Drive including textbook pages You can also find additional resources here: https://www.tutor2u.net/psychology/topics</p> <p>Teams sessions will run when there are a large proportion of students in the year group working from home - this will be made clear on SMHW</p>

	<p>Activities that will help you learn and practice what you've been taught</p>	<ul style="list-style-type: none"> • Activities within the PowerPoints and lesson resources • Case studies and questions in the textbook • Exam questions and mark schemes found in <i>G/Drive</i> • Use the workbooks and revision material in <i>G/Drive</i> to practice your knowledge and exam skills. 	<ul style="list-style-type: none"> • Activities within the PowerPoints and lesson resources • Case studies and questions in the textbook • Exam questions and mark schemes found in <i>G/Drive</i> • Use the workbooks and revision material in <i>G/Drive</i> to practice your knowledge and exam skills. 	<ul style="list-style-type: none"> • Activities within the PowerPoints and lesson resources • Case studies and questions in the textbook • Exam questions and mark schemes found in <i>G/Drive</i> • Use the workbooks and revision material in <i>G/Drive</i> to practice your knowledge and exam skills.
	<p>What you can do if you are stuck</p>	<ul style="list-style-type: none"> • Use the textbook copy in <i>G/Drive</i> Email teacher 	<ul style="list-style-type: none"> • Use the textbook copy in <i>G/Drive</i> Email teacher 	<ul style="list-style-type: none"> • Use the textbook copy in <i>G/Drive</i> Email teacher

		W/C 23 rd November	W/C 30 th November	W/C 7 th December	W/C 14 th December
How you will access home learning		Resources will be available on G/Drive in the Psychology folder as normal and on SMHW each week.			
How you be able to interact with your teacher and gain feedback on your work		You can email your teacher or post feedback on SMHW.			
Retrieval How we will help you to recall previously learnt knowledge		<ul style="list-style-type: none"> Bell tasks and mini-plenary activities on the PowerPoints. End of topic assessments SMHW quizzes 	<ul style="list-style-type: none"> Bell tasks and mini-plenary activities on the PowerPoints. End of topic assessments SMHW quizzes 	<ul style="list-style-type: none"> Bell tasks and mini-plenary activities on the PowerPoints. End of topic assessments SMHW quizzes 	<ul style="list-style-type: none"> Bell tasks and mini-plenary activities on the PowerPoints. End of topic assessments SMHW quizzes
New Learning	What you will be learning about this week	Cognitive Approach: Assumptions	Cognitive Approach: Therapy: CBT	Cognitive approach: Classical Research: Loftus and Palmer (1974)	Cognitive Approach: Contemporary debate: The reliability of eye-witness testimony
	How we will teach you the new knowledge or ideas	<p>Lesson resources in G/Drive including textbook pages You can also find additional resources here: https://www.tutor2u.net/psychology/topic</p> <p>Teams sessions will run when there are a large proportion of students in the year</p>	<p>Lesson resources in G/Drive including textbook pages You can also find additional resources here: https://www.tutor2u.net/psychology/topic</p> <p>Teams sessions will run when there are a large proportion of students in the year</p>	<p>Lesson resources in G/Drive including textbook pages You can also find additional resources here https://www.tutor2u.net/psychology/topic</p> <p>Teams sessions will run when there are a large proportion of students in the year</p>	<p>Lesson resources in G/Drive including textbook pages You can also find additional resources here https://www.tutor2u.net/psychology/topic</p> <p>Teams sessions will run when there are a large proportion of students in the year</p>

		group working from home - this will be made clear on SMHW	group working from home - this will be made clear on SMHW	Teams sessions will run when there are a large proportion of students in the year group working from home - this will be made clear on SMHW	group working from home - this will be made clear on SMHW
Activities that will help you learn and practice what you've been taught	<ul style="list-style-type: none"> • Activities within the PowerPoints and lesson resources • Case studies and questions in the textbook • Exam questions and mark schemes found in G/Drive • Use the workbooks and revision material in G/Drive to practice your knowledge and exam skills. 	<ul style="list-style-type: none"> • Activities within the PowerPoints and lesson resources • Case studies and questions in the textbook • Exam questions and mark schemes found in G/Drive • Use the workbooks and revision material in G/Drive to practice your knowledge and exam skills. 	<ul style="list-style-type: none"> • Activities within the PowerPoints and lesson resources • Case studies and questions in the textbook • Exam questions and mark schemes found in G/Drive • Use the workbooks and revision material in G/Drive to practice your knowledge and exam skills. 	<ul style="list-style-type: none"> • Activities within the PowerPoints and lesson resources • Case studies and questions in the textbook • Exam questions and mark schemes found in G/Drive • Use the workbooks and revision material in G/Drive to practice your knowledge and exam skills. 	<ul style="list-style-type: none"> • Activities within the PowerPoints and lesson resources • Case studies and questions in the textbook • Exam questions and mark schemes found in G/Drive • Use the workbooks and revision material in G/Drive to practice your knowledge and exam skills.
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