Year 13 Psychology Revision Timetable

Name:

We recommend that you follow the revision schedule set out below for each week. You SHOULD:

- Create your own revision notes, so choose the technique that works for you, **or** ask your teacher or your friends for suggestions of how to do this. Put your class notes, homeworks, and text book information into a revisable format.
- Get someone to test you.
- Do assessment practice download exam papers from the AQA website. Complete them then mark them.

BOOKS Cat & Dog Books

Seneca Assignments Year 13 Psychology Revision Class

https://app.senecalearning.com/dashboard/join-class/ejsemx7akc



Scan to join ejsemx7akc

Useful revision websites & apps Physics and Maths Tutor Psych Boost Simply Psychology

<u>Seneca</u> <u>AQA</u> <u>British Psychological Society</u>

If you are already revising and have your own plan, stick to yours.

Date	Торіс
w/b 19 th Feb	Approaches
w/b 26 th Feb	Research Methods 1
w/b 4 th March	Social Influence
w/b 11 th March	Research Methods 2
w/b 18 th March	Memory
w/b 25 th March	Research Methods 3
w/b 1 st April	Attachment
w/b 8 th April	Research Methods 4
w/b 15 th April	Psychopathology
w/b 22 nd April	Research Methods 5
w/b 29 th April	Biopsychology
w/b 6 th May	Issues & Debates
w/b 13 th May	Relationships
w/b 20 th May	Schizophrenia
w/b 27 th May	Forensic Psychology

Exam Dates

Paper 1: Friday 17th May am

Paper 2: Wednesday 22nd May am

Paper 3: Monday 3rd June pm

When	What	Revision Notes	Assessment Practice	Seneca
Week 1	APPROACHES	140163	Tactice	
w/b	https://app.senecalearning.com/dashboard/class/			
19/02/24	ejsemx7akc/assignments/assignment/2dd70a14-			
,,	9aef-4e63-8eb6-56a441c51d6d			
	1. Origins of Psychology: Wundt, introspection and			
	the emergence of Psychology as a science.			
	The basic assumptions of the following approaches:			
	2. Learning approaches: i) the behaviourist			
	approach, including classical conditioning and			
	Pavlov's research, operant conditioning, types of			
	reinforcement and Skinner's research; ii) social			
	learning theory including imitation,			
	identification, modelling, vicarious			
	reinforcement, the role of mediational processes			
	and Bandura's research.			
	3. The cognitive approach: the study of internal			
	mental processes, the role of schema, the use			
	of theoretical and computer models to explain			
	and make inferences about mental processes.			
	The emergence of cognitive neuroscience.			
	4. The biological approach : the influence of genes,			
	biological structures and neurochemistry on			
	behaviour. Genotype and phenotype, genetic			
	basis of behaviour, evolution and behaviour.			
	5. The psychodynamic approach : the role of the			
	unconscious, the structure of personality, that			
	is Id, Ego and Superego, defence mechanisms including repression, denial and displacement,			
	psychosexual stages.			
	 Humanistic Psychology: free will, self- 			
	actualisation and Maslow's hierarchy of needs,			
	focus on the self, congruence, the role of			
	conditions of worth. The influence on counselling			
	Psychology.			
	7. Comparison of approaches.			
Week 2	RESEARCH METHODS 1			
w/b	https://app.senecalearning.com/dashboard/class/ej			
26/02/24	semx7akc/assignments/assignment/46abb396-9975-			
	<u>46e7-8b24-57ee7ed4e511</u>			
	1. Aims: stating aims, the difference between aims			
	and hypotheses.			
	2. Hypotheses: directional and non-directional.			
	3. Sampling: the difference between population			
	and sample; sampling techniques including:			
	random, systematic, stratified, opportunity and			
	volunteer; implications of sampling techniques,			
	including bias and generalisation.			

	 Pilot studies and the aims of piloting. Experimental designs: repeated measures, independent groups, matched pairs. Observational design: behavioural categories; event sampling; time sampling. Questionnaire construction, including use of open and closed questions; design of interviews. 		
Week 3	SOCIAL INFLUENCE		
w/b 04/03/24	https://app.senecalearning.com/dashboard/class/ ejsemx7akc/assignments/assignment/aeb1b58a-		
04/03/24	1280-42dd-b4bb-3b53a208d537		
	 Types of conformity: internalisation, identification and compliance. Explanations for conformity: informational social influence and normative social influence, and variables affecting conformity including group size, unanimity and task difficulty as investigated by Asch. Conformity to social roles as investigated by Zimbardo. Explanations for obedience: agentic state and legitimacy of authority, and situational variables affecting obedience including proximity and location, as investigated by Milgram, and uniform. Dispositional explanation for obedience: the Authoritarian Personality. Explanations of resistance to social influence, including social support and locus of control. Minority influence including reference to consistency, commitment and flexibility. The role of social influence processes in social ehence. 		
Week 4	change. RESEARCH METHODS 2		
w/b	https://app.senecalearning.com/dashboard/class/		
11/03/24	ejsemx7akc/assignments/assignment/e665a789-		
	620b-4d13-a8d3-e61482f3d68f		
	 Variables: manipulation and control of variables, including independent, dependent, extraneous, confounding; operationalisation of variables. Control: random allocation and counterbalancing, randomisation and standardisation. Demand characteristics and investigator effects. Ethics, including the role of the British Psychological Society's code of ethics; ethical issues in the design and conduct of psychological studies; dealing with ethical issues in research. 		
	5. The role of peer review in the scientific process.		
	6. The implications of psychological research for		

	the second		
	the economy.		
	7. Reliability across all methods of investigation.		
	Ways of assessing reliability: test-retest and		
	inter-observer; improving reliability.		
Week 5	MEMORY		
w/b	https://app.senecalearning.com/dashboard/class/		
18/03/24	ejsemx7akc/assignments/assignment/f7502135-		
	<u>42b3-4e41-9267-95fb3b826a28</u>		
	1. The multi store model of memory concern		
	1. The multi-store model of memory: sensory		
	register, short-term memory and long-term		
	memory. Features of each store: coding, capacity and duration.		
	 Types of long-term memory: episodic, semantic, procedural. 		
	 The working memory model: central executive, 		
	phonological loop, visuo-spatial sketchpad and episodic buffer. Features of the model:		
	coding and capacity.		
	 Explanations for forgetting: proactive and 		
	retroactive interference and retrieval failure due		
	to absence of cues.		
	5. Factors affecting the accuracy of eyewitness		
	testimony: misleading information, including		
	leading questions and post-event discussion;		
	anxiety.		
	 Improving the accuracy of eyewitness testimony, 		
	including the use of the cognitive interview		
Week 6	RESEARCH METHODS 3	 	
w/b	https://app.senecalearning.com/dashboard/class/		
25/03/24	ejsemx7akc/assignments/assignment/048212f3-		
(Easter)	73f0-4f28-9a5a-5e1473fbdbf7		
(Laster)	<u>/510-4120-5454-5014/515461/</u>		
	1. Types of validity across all methods of		
	investigation: face validity, concurrent validity,		
	ecological validity and temporal validity.		
	Assessment of validity. Improving validity.		
	 Features of science: objectivity and the empirical 		
	method; replicability and falsifiability; theory		
	construction and hypothesis testing; paradigms		
	and paradigm shifts.		
	3. Reporting psychological investigations . Sections		
	of a scientific report: abstract, introduction,		
	method, results, discussion and referencing.		
	4. Quantitative and qualitative data; the		
	distinction between qualitative and quantitative		
	data collection techniques.		
	5. Primary and secondary data , including meta-		
	analysis.		
	6. Descriptive statistics : measures of central		
	tendency – mean, median, mode; calculation of		
	mean, median and mode; measures of		
	mean, meanan ana moae, measures or		

	dispersion; range and standard deviation;		
	calculation of range; calculation of percentages;		
	positive, negative and zero correlations.		
	7. Presentation and display of quantitative data:		
	graphs, tables, scattergrams, bar charts,		
	histograms.		
Week 7	ATTACHMENT		
w/b	https://app.senecalearning.com/dashboard/class/		
01/04/24	ejsemx7akc/assignments/assignment/196c3dd9-		
(Easter)	<u>c479-45e5-b884-470016459588</u>		
	1. Caregiver-infant interactions in humans:		
	reciprocity and interactional synchrony. Stages		
	of attachment identified by Schaffer. Multiple		
	attachments and the role of the father.		
	2. Animal studies of attachment: Lorenz and		
	Harlow.		
	3. Explanations of attachment: learning theory and		
	Bowlby's monotropic theory. The concepts of a		
	critical period and an internal working model.		
	Ainsworth's 'Strange Situation'. Types of		
	attachment: secure, insecure-avoidant and		
	insecure-resistant. Cultural variations in		
	attachment, including van Ijzendoorn.		
	5. Bowlby's theory of maternal deprivation.		
	Romanian orphan studies: effects of		
	institutionalisation.		
	6. The influence of early attachment on childhood		
	and adult relationships, including the role of an		
-	internal working model.		
Week 8	RESEARCH METHODS 4		
w/b	https://app.senecalearning.com/dashboard/class/		
08/04/24	ejsemx7akc/assignments/assignment/6b7d866c-		
	<u>df3d-4cb4-8b3e-3180df15dcc4</u>		
	1. Distributions : normal and skewed distributions;		
	characteristics of normal and skewed		
	distributions.		
	2. Analysis and interpretation of correlation,		
	including correlation coefficients.		
	3. Levels of measurement: nominal, ordinal and		
	interval.		
	4. Content analysis and coding . Thematic analysis.		
	5. Introduction to statistical testing ; the sign test.		
	When to use the sign test; calculation of the sign		
	test.		
	6. Probability and significance : use of statistical		
	tables and critical values in interpretation of		
	significance; Type I and Type II errors.		
	7. Factors affecting the choice of statistical test,		
	including level of measurement and		
	experimental design. When to use the following		

	tests: Spearman's rho, Pearson's r, Wilcoxon, Mann-Whitney, related t-test, unrelated t-test and Chi-Squared test.		
Week 9 w/b 15/04/24	PSYCHOPATHOLOGY <u>https://app.senecalearning.com/dashboard/class/</u> <u>ejsemx7akc/assignments/assignment/4cc09698-</u> <u>2c7b-4d92-978a-1e8b2fb02479</u>		
	 Definitions of abnormality, including deviation from social norms, failure to function adequately, statistical infrequency and deviation from ideal mental health. The behavioural, emotional and cognitive characteristics of phobias, depression and obsessive-compulsive disorder (OCD). The behavioural approach to explaining and treating phobias: the two-process model, including classical and operant conditioning; systematic desensitisation, including relaxation and use of hierarchy; flooding. The cognitive approach to explaining and treating depression: Beck's negative triad and Ellis's ABC model; cognitive behaviour therapy (CBT), including challenging irrational thoughts. The biological approach to explaining and treating OCD: genetic and neural explanations; drug therapy. 		
Week 10 w/b 22/04/24	 RESEARCH METHODS 5 Practice 12 mark questions 		
Week 11 w/b 29/04/24	BIOPSYCHOLOGY https://app.senecalearning.com/dashboard/class/ej semx7akc/assignments/assignment/214faf98-7c51- 440e-bd9d-8432f229a84c		
	 The divisions of the nervous system: central and peripheral (somatic and autonomic). The structure and function of sensory, relay and motor neurons. The process of synaptic transmission, including reference to neurotransmitters, excitation and inhibition. The function of the endocrine system: glands and hormones. The fight or flight response including the role of adrenaline. Localisation of function in the brain and hemispheric lateralisation: motor, somatosensory, visual, auditory and language centres; Broca's and Wernicke's areas, split brain 		

	research.		
	Plasticity and functional recovery of the brain		
	after trauma.		
	6. Ways of studying the brain: scanning		
	techniques, including functional magnetic		
	resonance imaging (fMRI);		
	electroencephalogram (EEGs) and event-related		
	potentials (ERPs); postmortem examinations.		
	7. Biological rhythms: circadian, infradian and		
	ultradian and the difference between these		
	rhythms. The effect of endogenous pacemakers		
	and exogenous zeitgebers on the sleep/wake		
	cycle.		
Week 12	ISSUES & DEBATES		
w/b	https://app.senecalearning.com/dashboard/class/		
06/05/24	ejsemx7akc/assignments/assignment/733f0f40-		
,,	83d7-43e0-acf1-c3bfb3555fc0		
	1. Gender and culture in Psychology – universality		
	and bias. Gender bias including androcentrism		
	and alpha and beta bias; cultural bias, including		
	ethnocentrism and cultural relativism.		
	 Free will and determinism: hard determinism 		
	and soft determinism; biological, environmental		
	and psychic determinism. The scientific emphasis		
	on causal explanations.		
	3. The nature-nurture debate : the relative		
	importance of heredity and environment in		
	determining behaviour; the interactionist		
	approach.		
	4. Holism and reductionism: levels of explanation		
	in Psychology. Biological reductionism and		
	environmental (stimulus-response)		
	reductionism.		
	5. Idiographic and nomothetic approaches to		
	psychological investigation.		
	6. Ethical implications of research studies and		
	theory, including reference to social sensitivity.		
Week 13	RELATIONSHIPS		
w/b	https://app.senecalearning.com/dashboard/class/ej		
13/05/24	semx7akc/assignments/assignment/5e38efd6-c7b3-		
	<u>495f-b5f5-7852ce6e4070</u>		
	1. The evolutionary explanations for partner		
	preferences, including the relationship between		
	sexual selection and human reproductive		
	behaviour.		
	2. Factors affecting attraction in romantic		
	relationships: self-disclosure; physical		
	attractiveness, including the matching		
	hypothesis; filter theory, including social		
	demography, similarity in attitudes and		

	complementarity.		
	3. Theories of romantic relationships: social		
	exchange theory, equity theory and Rusbult's		
	investment model of commitment, satisfaction,		
	comparison with alternatives and investment.		
	4. Duck's phase model of relationship breakdown:		
	intra-psychic, dyadic, social and grave		
	dressing phases.		
	5. PAPER 1 17 th May (am)		
	6. Virtual relationships in social media: self-		
	disclosure in virtual relationships; effects of		
	absence of gating on the nature of virtual		
	relationships.		
	7. Parasocial relationships: levels of parasocial		
	relationships, the absorption addiction model		
	and the attachment theory explanation.		
Week 14	SCHIZOPHRENIA		
w/b	https://app.senecalearning.com/dashboard/class/		
20/05/24	ejsemx7akc/assignments/assignment/faa69b11-		
	<u>3876-4688-bf88-4736ed394e70</u>		
	1. Classification of schizophrenia. Positive		
	symptoms of schizophrenia, including		
	hallucinations and delusions. Negative symptoms		
	of schizophrenia, including speech poverty and avolition.		
	Reliability and validity in diagnosis and		
	classification of schizophrenia, including		
	reference to co-morbidity, culture and gender		
	bias and symptom overlap.		
	2. Biological explanations for schizophrenia:		
	genetics and neural correlates, including the		
	dopamine hypothesis.		
	3. PAPER 2 22 nd May (am)		
	4. Drug therapy: typical and atypical antipsychotics		
	5. Psychological explanations for schizophrenia:		
	family dysfunction and cognitive explanations,		
	including dysfunctional thought processing.		
	6. Cognitive behaviour therapy and family therapy		
	as used in the treatment of schizophrenia.7. Token economies as used in the management of		
	schizophrenia.		
	The importance of an interactionist approach in		
	explaining and treating schizophrenia; the		
	diathesis-stress model.		
Week 15	FORENSIC PSYCHOLOGY		

w/b	https://app.senecalearning.com/dashboard/class/ej
27/05/24	semx7akc/assignments/assignment/d0fce72a-57d3-
	4fee-838c-ef98d046a65e
	1. Offender profiling : the top-down approach,
	including organised and disorganised types of
	offender; the bottom-up approach, including
	investigative Psychology; geographical profiling.
	2. Biological explanations of offending behaviour:
	an historical approach (atavistic form);
	genetics and neural explanations.
	3. Psychological explanations of offending
	behaviour: Eysenck's theory of the criminal
	personality; cognitive explanations; level of
	moral reasoning and cognitive distortions,
	including hostile attribution bias and
	minimalisation; differential association theory;
	psychodynamic explanations.
	4. Dealing with offending behaviour: the aims of
	custodial sentencing and the psychological
	effects of custodial sentencing. Recidivism.
	Behaviour modification in custody. Anger
	management and restorative justice
	programmes.
Week 16	PAPER 3 Monday 3 rd June (pm)
w/b	
03/06/24	

Good Luck!