

Psychology Bridging Pack 2024

Course Expectations

Psychology students are expected to arrive to their first lesson in September with all sections of their Bridging Pack complete, and with all of the following equipment:

Suggested equipment and resources:

- At least 3 folders with dividers
- Holepunch
- Lined paper
- Pens, pencils, ruler
- Scientific calculator
- Highlighters
- Post-it notes

Suggested textbooks:

- A Psychology for A Level Year 1 & AS Student Book by Jarvis Matt, Berry Dave, Flanagan Cara, Liddle Rob
- AQA Psychology for A Level Year 2 Student Book by Liddle Rob, Jarvis Matt, Berry Dave, Flanagan Cara
- The Complete Companions: AQA Psychology Year 1 and AS Student Book by Mike Cardwell, Cara Flanagan
- The Complete Companion for AQA Psychology A Level: Year 2 Student Book by Mike Cardwell, Cara Flanagan

Online textbook:

We have access to the online textbook at the following web address: https://illuminate.digital/aqapsych1/

Username: SFRIARY Password: STUDENT

Seneca learning:

https://app.senecalearning.com/dashboard/join-class/fg2rc8byu2 Class code: fg2rc8byu2

The course will be delivered by the following teachers:

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Mr Lightfoot	<u>mlightfoot@friaryschool.co.uk</u>	

Head of department:

Miss Bradburn <u>ebradburn@friaryschool.co.uk</u>

Course Overview



Psychology is a fascinating and popular subject and looks at the scientific study of the human mind, behaviour and experience. Unbelievably, psychology is all around us and you will gain an insight into this through studying a range of exciting topics. The study of psychology will be very new to most you. It will open new and exciting areas of exploration and different ways of thinking. To develop an understanding of the subject and some of the key ideas in psychology, I would like you to conduct some independent research into an area of human behaviour.

You will all have different skills, knowledge and interests. As your new teacher, I am interested in finding out about you, what motivates you and why you want to study Psychology. I am also looking to find out how confident you are in carrying out independent research, producing summaries of your findings and presenting and discussing your findings; important skills that you will build on throughout the next 2 years.

The AQA Psychology A Level is the ideal introduction to psychology as a subject and covers all the basics of what psychology is and its history. The year 1 topics provide an excellent overview of many of the famous and classic studies, whilst the year 2 topics allow a more modern application of psychology.

https://www.aqa.org.uk/subjects/psychology/as-and-a-level/psychology-7181-7182

What topics are covered?

Paper 1:

- Social Influence (including conformity, obedience and independent behaviour),
- Memory (including types of memory and why we forget),
- Attachment (including types, explanations and stages of attachment).
- Psychopathology (including phobias, depression and OCD)

Paper 2:

- Approaches (including behaviourist, cognitive, biological)
- Biopsychology (including the nervous system,
- Research methods (including experiments, observations, self-report techniques and correlations, understanding the scientific process, data analysis and handling).

Paper 3:

- Issues and debates (including free will and determinism, nature/nurture debate, holism and reductionism)
- Gender (including theories of the development of gender and gender dysphoria)
- Eating behaviour (including explanations of eating behaviours, dieting and disorders)
- Forensic psychology (including why people commit crime, how we deal with crime and how we catch criminals)

Tasks



Task 1: Maths skills

A key part of A level psychology is understanding how to use and interpret data and statistics. This means that you will need to have a good level of basic maths skills. In preparation for this, I would like you to review some of these basic skills.

- Mean, median and mode
- Range and standard deviation
- Bar charts, pie charts, histograms, scatter graphs and frequency tables
- Percentages, decimals, fractions and ratios
- Mathematical symbols and signs

Fractions, decimals and percentages

1. Write 3/20 as a percentage	16. An amount was increased from 56 to 63. Work out the percentage increase.
2. Write 31/40 as a decimal	
3. Write 39/40 as a decimal	17. An amount was increased from 100 to 105. Work out the percentage increase.
4. Write 10% as a decimal	18. An amount was decreased from 96 to 60. Work out the percentage decrease.
5. Write o.4 as a percentage	
	19. An amount was increased from 56 to 84.
6. Write 65% as a fraction	Work out the percentage increase.
7. Write 12.5% as a fraction	20. An amount was increased from 60 to 69. Work out the percentage increase.
9 Write a fact as a parcentage	work out the percentage increase.
8. Write 0.625 as a percentage	An amount was increased from -6 to -0
9. Write 0.775 as a percentage	21. An amount was increased from 56 to 70. Work out the percentage increase.
10. Write 0.25 as a percentage	22. An amount was increased from 50 to 78.
	Work out the percentage increase.
11. What is 20% of 7?	1 5
,	23. An amount was increased from 80 to 82.
12. What is 5% of 15?	Work out the percentage increase.
13. What is 20% of 19?	24. An amount was decreased from 60 to 42.
	Work out the percentage decrease.
14. What is 75% of 21?	
-	25. An amount was decreased from 70 to 42.
15. What is 10% of 26?	Work out the percentage decrease.

Ratios

1. Donna, Anna and Sky shared some money in the ratio 3:6:1. Donna gets £36 less than Anna. How much does Anna receive?

2. Donna, Anna and Sky shared some money in the ratio 15:2:7. Anna gets £26 less than Donna. How much does Sky receive?

3. Donna, Anna and Sky shared some money in the ratio 5:4:2. Donna gets £16 less than Anna. How much does Sky receive?

4. Raj, Donna and Anna shared some money in the ratio 3:4:1. Donna gets £54 more than Anna. How much does Raj receive?

5. Raj, Donna and Anna shared some money in the ratio 5:12:14. Anna gets £72 more than Raj. How much does Raj receive?

Averages and Ranges

- 1. Find the mode of: 8, 8, 59, 12, 8, 41, 39, 35
- 2. Find the range of: 47, 12, 23, 22, 28, 8, 11, 2
- 3. Find the range of: 3, 10, 11, 51, 14, 44, 25, 15
- 4. Find the mode of: 23, 1, 21, 15, 1, 41, 53, 24, 23
- 5. Find the median of: 1, 27, 18, 2, 29, 6, 29, 29, 33
- 6. Find the range of: 52, 1, 40, 33, 59, 19, 19, 13
- 7. Find the mean of: 3, 20, 17, 29, 19, 14, 17, 9
- 8. Find the mode of: 45, 9, 23, 26, 31, 45, 45, 15, 7
- 9. Find the mode of: 30, 23, 36, 23, 50, 41, 30, 39, 50
- 10. Find the range of: 47, 14, 45, 55, 60, 25, 4, 31
- 11. Find the range of: 82, 1.8, 2.4, -7.8, -8.1, -10.7, -210, 7.8, -208, 86, 190, -4.4
- 12. Find the median of: 5.5, 0.5, -3,8, -4.9, 18, 3.8, -6, 19, 4.7, -25, -2.2, 28, 8, -5.8
- 13. Find the mode of: -26, -78, 12, 6, 14, 2.5, -7.5, 202, 90, 10.1, -10.6, 7.6, 10.1, -0.8
- 14. Find the median of: 4.9, -2.6, -32, -2.3, 53, 3.3, 4.1, -42, -4, -12, 0.9, 1, 34, 2
- 15. Find the median of: 34, 42, 46, -55, -4.3, 23, 41, -0.2, -19, -18, -23, -5.7, 27, -60
- 16. Find the mean of: 47, 1.5, 16, -43, -56, -15, 1, -43, -21, 41, -4, -43, 21

17. Find the mean of: 10, -13, 41, -10, -0.4, -1.8, -4.8, 43, -14, 5.6, -5.9, 1, 1.3
18. Find the mean of: 31, -2.6, 2.4, -8, 2.5, 2.3, -5.1, 2.2, -2.3, 2.5, 24, -11, 5
19. Find the mean of: -4.5, 2.4, 5.3, -56, -5.9, 1.2, -2.1, -32, -28, 8, 7, -54, 2.6
20. Find the range of: -142, -9.5, -112, 5.8, 2.8, -9.3, -120, 6, 0.4, -122, 62, -4, -50

Probability

1. A fair six-sided dice is rolled 12 times. How many times would you expect it to roll a 4?

2. A fair six-sided dice is rolled 24 times. How many times would you expect it to roll a 3?

3. A fair six-sided dice is rolled 12 times. How many times would you expect it to roll a 6?

4. A fair six-sided dice is rolled 18 times. How many times would you expect it to roll a 6?

5. A fair six-sided dice is rolled 12 times. How many times would you expect it to roll a 3?

Task 2:

Another underlying part of psychology is the different approaches. These are essentially different theories and ways of explaining human behaviour. For each of these approaches, I would like you to research them and produce a summary of your findings. The approaches and what you need to include are listed below:

Approaches:

- Biological approach
- Behaviourist approach
- Cognitive approach
- Humanistic approach
- Psychodynamic approach
- Social Learning Theory

Must include:

- Any notable/famous psychologists
- The main theory/theories
- What methodology is used
- How that approach would explain why someone is a criminal

Task 3:

Another important skill in psychology is being able to write extended pieces of writing, using evidence and examples to support your points. You must be able to write clearly, coherently and with good structure to be able to access the top mark bands. I would therefore like you to research and prepare extended responses to each of the following statements:

NB: You should aim to write approximately 500 words.

- 1. Some people argue that we are all the way we are because of our genetics; what we inherited from our parents. On the other hand, other people argue that we are the way we are because of our experiences in life; our upbringing, our friends and all the other things we do and people we meet along the way. For example, some people would explain why some people commit murder in relation to their upbringing perhaps they were not taught right from wrong by their parents. The other side of the argument might suggest that they are an innately aggressive and violent person perhaps they inherited a particular gene that makes them this way. To what extent do you agree with either (or both) of these viewpoints? Create a response.
- 2. Most people believe that they are in control of their own life; they make their own decisions and everything that they do is because they have made a conscious choice to do that. This is what we know as free will; the ability to decide and make choices about our lives. However, other people would argue that free will cannot exist because people would not choose to have a mental health disorder like depression or schizophrenia. These people would therefore say that free will is actually an illusion; we might think we have it, but actually we do not because there are other things that affect what we can or can't do and what we do or don't do. To what extent do you agree with either (or both) of these viewpoints? Create a response.
- 3. The concept of something being scientific may seem very straightforward, but when you actually consider what it means to be 'scientific', it becomes more difficult to categorise and decide what would fit under this term. Consider what features are necessary for something to be considered 'scientific' and then discuss whether psychology could be classed as scientific.

Glossary



Agentic state

A term used in the context of obedience to an authority figure. It refers to the way in which an individual may obey an order, perhaps to do something that they see as 'wrong', because the individual hands over the responsibility for the outcome of the action to the authority figure.

Androcentrism

This term refers to a bias in psychological research in which a male perspective is over-emphasised at the expense of a female one.

Androgyny

This is a term used in the context of gender. It refers to the way in which a biological male or female may show high levels of both typical masculine traits and typical feminine traits.

Atavistic form

A term used in forensic psychology as a possible explanation for criminal offending. The idea is that offenders may represent a more primitive evolutionary stage of development than their contemporaries. This may be shown in a range of facial and physical features.

Aversion therapy

A treatment used to reduce addictive behaviours broadly based on classical conditioning. The addictive behaviour is paired with an unpleasant (aversive) experience such as alcohol with an emetic so that the addictive behaviour becomes associated with discomfort. Covert sensitisation is a therapy designed to create the same associations through imagery, graphic description and mental rehearsal.

Authoritarian personality

This title describes a person who holds rigid beliefs, is intolerant of ambiguity, submissive to authority and hostile to those of lower status or members of an out-group. This may be the outcome of a person experiencing harsh authoritarian parenting as a child. It is used as an explanation for high levels of obedience to authority figures and prejudice against out groups.

Beck's Negative Triad

A model of the cognitive biases which are characteristic features of depression. The triad consists of three elements, pessimistic thought patterns, about the self, the world and the future.

Cognitive priming

A term that refers to increased sensitivity to certain stimuli due to prior experience. Unconscious memories are stored and then activated when we experience similar situations or cues. eg violent scenes from TV, films or even song lyrics may be stored and when similar situations or cues occur in our own lives these memories are activated and influence or prime how we behave.

Co-morbidity

This term refers to the situation when a person has two disorders at the same time. For example, schizophrenia can be co-morbid with OCD.

Congruence

A term used in the humanistic approach to psychology, particularly the person-centred therapy pioneered by Carl Rogers. It refers to a state in which there is agreement/consistency between a person's 'real self' and 'ideal self'. He suggested that a higher level of congruence is a sign of better psychological health.

Conditions of worth

A term used in the humanistic approach to psychology. It describes a situation in which a child has to behave in ways that parents approve of in order to gain their praise and love. Carl Rogers suggested that this was the origin of many psychological problems. To counteract this, the therapist would offer unconditional positive regard to the client.

Correlation

This term refers to a method of research in which the researcher investigates a possible association between two variables, called co-variables. Data from such research is displayed on a scattergram. Correlational analysis involves measuring the extent of the relationship between the variables by working out the correlation co-efficient. The process could be used, for example, to investigate the relationship between levels of obesity and the incidence of coronary heart disease. Unlike experiments, correlations do not show a cause-and-effect relationship between the variables.

Co-variables

These are the variables investigated in a correlation. They are not referred to as the independent and dependent variables because the study is investigating the relationship between them, not trying to show a cause-and-effect relationship.

Cue reactivity

This is an example of classical conditioning, where objects and environments become conditioned stimuli. In the context of addictive behaviour it refers to the way in which people experience a greater craving and a physiological reaction, such as an increased heart rate, when exposed to objects and environments associated with their addiction. For example, cigarettes, syringes and bottles of alcoholic drinks, in the context of substance abuse, or the betting shop, in the context of problem gambling. The increased craving may lead to an increase in the addictive behaviour.

Cultural relativism

This term refers to the way in which the function and meaning of a behaviour, value or attitude are relative to a specific cultural setting. Interpretations about the same behaviour may therefore differ between cultures. For example, hearing the voice of a deceased relative could be a religious experience or an indication of psychosis.

De-individuation

A term used in the context of aggression and obedience. It refers to a state in which individuals have lower self-awareness and a weaker sense of personal responsibility for their actions. This may result from the relative anonymity of being part of a crowd.

Demand characteristics

These are features of a piece of research which allow the participants to work out its aim and/or hypotheses. Participants may then change their behaviour and so frustrate the aim of the research. This is more likely in repeated measure designs for experiments. It is also a problem for repeating historical research projects as participants may be familiar with the results of original research.

Diathesis-stress model

This model proposes that people develop psychological disorders when they possess both an inherited or constitutional predispositions (diathesis) and are exposed to stressful events. For example, twins may both have inherited a susceptibility to schizophrenia but only one experiences critical life events that trigger the appearance of symptoms of schizophrenias.

Differential association theory

This is a learning theory of offending behaviour. The idea is that individuals learn the values, attitudes, techniques, and motives for criminal behaviour through interactions or 'association' with intimate personal groups such as family and friends. On balance criminal behaviour is likely to occur when the individual is exposed to positive attitudes to criminal behaviour more than positive attitudes for law-abiding.

Endogenous pacemakers

Internal body 'clocks' that regulate biological rhythms such as regular times of sleep linked to levels of light. Examples include the suprachiasmatic nucleus and the pineal gland.

Enmeshment

It describes a family where parents are over-emotionally involved with their children but may be dismissive of their emotional needs. This can make it difficult for the child to develop an independent self-concept. The concept is used in family systems explanation of disorders such as anorexia.

Ethological explanations

Ethology is the study of animal behaviour, often a particular type, such as aggression, across different species. Ethologists are interested in the role that the behaviour has in natural selection. Ethological explanations for human behaviour relate it to similar animal behaviour and suggest the evolutionary advantage that it may have for humans.

Exogenous zeitgebers

External stimuli, such as levels of light, temperature and social cues, which influence biological rhythms.

Frustration-aggression hypothesis

This is a possible explanation for prejudice or aggression. It suggests that when people suffer frustration, for example, due to lack of employment, they may act aggressively towards scapegoats, perhaps members of a minority who are employed.

Functional Magnetic Resonance Imaging (fMRI)

A technique of brain-scanning which uses a magnetic field and radio signals to monitor the blood flow in the brain. Areas of the brain that are involved in activities done by the person during scanning have a greater blood oxygenation and flow, so specific brain areas can be linked to specific abilities.

Gating

This term refers to the process of limiting or filtering the personal information we disclose during social interactions. In virtual relationships within social media, or emails and blogs, individuals may be less selective about what to reveal than they would in face-to-face interactions. In other words there may be an absence of gating.

General Adaptation Syndrome

This was proposed by Sely to describe a three-stage sequence of physiological changes which occur when people or animals are subjected to prolonged stress. The stages are called the alarm reaction, the stage of resistance and the stage of exhaustion.

Hemispheric lateralisation

This term refers to the fact that the left and right halves, or hemispheres, of the brain have centres that are specifically associated with different brain activities, eg speech centres on the left and the ability to make sense of 3D arrangements on the right.

Hostile attribution bias

A tendency to perceive hostile intent on the part of others, even when it is really lacking. The term is used in the context of offending behaviour and aggression. It offers a cognitive explanation of aggression. The idea is that people may interpret, perhaps wrongly, the behaviour of others as being hostile towards them, and so react aggressively believing they are responding to provocation.

Interactional Synchrony

A term used to describe, for example, contacts between a child and a care-giver where they 'take turns' in smiling, 'cooing', making eye contact etc. Contacts like these help in a child's social development and the formation of attachments with important figures such as the mother.

Interactionist approach

Different approaches to psychology offer different explanations for a particular behaviour. A more complete explanation is gained by considering several factors which may, operating together, have an influence on it. The different approaches may provide explanations at different levels.

Interference

An explanation for forgetting when similar material, eg the vocabulary of two similar languages such as Italian and Spanish, is confused in recall from the LTM. Retroactive interference occurs when newly learned information interferes with the recall of previously learned information. Proactive interference occurs when past memories inhibit an individual's full potential to retain new memories.

Internal working model

This is a cognitive framework we use to understand the world, self and others. The internal working model developed as a result of the early attachments of an infant provides mental representations memories and expectations that influence the development of relationships throughout life.

Introspection

A technique pioneered by Wilhelm Wundt, the 'father of modern psychology' to gain insight into how mental processes work. People were trained to report in detail on their inner experiences when presented with a stimulus such as a problem to solve or something to be memorised.

Levels of explanation

Different psychological approaches offer different explanations for a particular behaviour. Some are more holistic, such as the humanistic approach, while others are more reductionist, such as the biological approach. Levels of explanation refer to the extent to which explanations are holistic/reductionist.

Locus of control

This refers to the extent to which individuals believe that they can control events in their lives. People with an 'internal' locus of control tend to take personal responsibility for their actions and to feel that they control their own lives. People with an external locus of control tend to feel that their lives and actions are strongly influenced by luck, chance, other people and environmental factors. The term is used in looking at responses to stress and research into social influence.

Mediational processes

These are cognitive processes such as attending, understanding and decision making that occur between a stimulus and a resulting behaviour. A feature of social learning theory.

Meta-analysis

A process in which a large number of studies, which have involved the same research question and methods of research, are reviewed together and the combined data is tested by statistical techniques to assess the effect size. As the data comes from a much larger group of participants the conclusions may be regarded with more confidence.

Monotropic theory

A term used by John Bowlby to suggest that the infants have an inbuilt tendency to make an initial attachment with one attachment figure, usually the mother. He suggested that this tendency has an evolutionary origin.

Operationalisation of variables

Research ideas may begin with terms such as 'memory' or 'locus of control' as variables to manipulate or measure. In operationalisation these variables are expressed in a form that can be measured accurately. For example, 'locus of control' could be measured as the score on a suitable questionnaire, while 'memory' could be measured as 'the number of words recalled'.

Paradigms

This term refers to a set of assumptions, methods and terminology shared by psychologists. Each different 'approach' could be considered to have its own paradigm. The historical sciences are regarded as having a single paradigm often involving observation, theory, hypothesis, empirical testing, support/challenge leading to refined theory. A paradigm shift happens when the established paradigm has been challenged to the point that a different one takes its place. The change from a predominately behaviourist approach to psychology to a cognitive one in the1960s could be an example.

Quasi experiment

In an experiment, usually with a high degree of control of extraneous variables, a researcher manipulates an independent variable to find out its effect on a dependent one. In a quasi-experiment, the researcher is unable to freely manipulate the independent variable or randomly allocate the participants to the two conditions. An example would be a study with gender or age as the independent variable.

Recidivism

A persistent pattern of criminal offending and re-offending by an individual who may be described as a recidivist.

Restorative justice programmes

These focus on the needs of the victim, offender and wider community. They involve the offender being encouraged to meet the victim, take responsibility for the offence, apologise and try to make amends. The offender will be helped to avoid further offending behaviour.

Retrieval Failure

An explanation for forgetting when material is stored in the LTM but cannot be consciously recalled as a result of a lack of retrieval cues to 'jog the memory'.

Self-actualisation

A term used by Abraham Maslow in the humanistic approach to psychology. It refers to a state in which people achieve their full potential. He suggested that every person has a motivation to achieve this.

Social readjustment ratings scale

This is a self-report measure of stress. The designers used a large group of participants to identify a series of stressful life events, such as a marital separation or loss of employment, and give them a 'value' based on the likely level of stress experienced. The user of the scale selects the items that have occurred during, for example, the past 24 months and the values are added up to give an overall 'stress score'.

Stress inoculation therapy

This is a cognitive therapy used to teach people the skills needed to reduce their stress. It involves conceptualisation, skill acquisition and rehearsal, and application and follow-through.

Synaptic transmission

The process by which nerve impulses are carried across the small gap, the synapse, between one neuron and another. The nerve impulse is an electrical signal which is carried by chemicals called neurotransmitters.

Systematic desensitisation

A behavioural therapy for treating anxiety disorders, eg a phobia of dogs, in which the sufferer learns relaxation techniques and then faces a progressive hierarchy of exposure to the objects and situations that cause anxiety.

Thematic Analysis

A method of qualitative research linked to content analysis, which involves analysing text in a variety of media to identify the patterns within it. A coding system may be needed sort the data and to help to identify patterns.

Vicarious reinforcement

This term refers to an aspect of social learning theory. A reinforcement, such as reward, makes a behaviour more likely to happen again. When it is vicarious, the person learns by observing the consequences of another person's behaviour, eg a younger sister observing an older sister being rewarded for a particular behaviour is more likely to repeat that behaviour herself.

Zone of proximal development (ZPD)

This term is used in Vygotsky's theory of cognitive development. It refers to cognitive tasks that are just beyond what a child can do unaided but could be achieved with the help of a more experienced person. Tasks in a child's ZPD should be the focus of learning.

Additional Reading



To be successful in psychology, you need to be able to apply psychology to the real world and therefore you will need to be both independent and proactive in being able to research around the subject. Listed below are some examples of TED talks linked to psychology. Some of these are linked to topics we will cover; others are more general psychology. Watch as many of these as you have opportunity to and then write a review about the one that had the biggest impact on you. Think about why it is important and what impact that could make on the wider world. If you want to choose one that I have not listed, that is also fine.

- <u>https://www.ted.com/talks/philip_zimbardo_the_psychology_of_evil</u>
- https://www.ted.com/talks/beau_lotto_optical_illusions_show_how_we_see
- https://www.ted.com/talks/emma bryce the power of the placebo effect
- <u>https://www.ted.com/talks/kashfia_rahman_how_risk_taking_changes_a_teenager_s_brain</u>
- <u>https://www.ted.com/talks/daniel_kahneman_the_riddle_of_experience_vs_memory</u>
- https://www.ted.com/talks/jim_fallon_exploring_the_mind_of_a_killer
- <u>https://www.ted.com/talks/elizabeth_loftus_how_reliable_is_your_memory</u>
- https://www.ted.com/talks/dan_ariely_are_we_in_control_of_our_own_decisions
- <u>https://www.ted.com/talks/kim_gorgens_the_surprising_connection_between_brain_injuries_and</u> __crime
- <u>https://www.ted.com/talks/luis_h_zayas_the_psychological_impact_of_child_separation_at_the_us_mexico_border</u>
- <u>https://www.ted.com/talks/laurel_braitman_depressed_dogs_cats_with_ocd_what_animal_madn</u> <u>ess_means_for_us_humans</u>
- <u>https://www.ted.com/talks/scott_fraser_why_eyewitnesses_get_it_wrong</u>
- <u>https://www.ted.com/talks/karissa_sanbonmatsu_the_biology_of_gender_from_dna_to_the_brainstanted.com/talks/karissa_sanbonmatsu_the_biology_of_gender_from_dna_to_the_brainstanted.com/talks/karissa_sanbonmatsu_the_biology_of_gender_from_dna_to_the_brainstanted.com/talks/karissa_sanbonmatsu_the_biology_of_gender_from_dna_to_the_brainstanted.com/talks/karissa_sanbonmatsu_the_biology_of_gender_from_dna_to_the_brainstanted.com/talks/karissa_sanbonmatsu_the_biology_of_gender_from_dna_to_the_brainstanted.com/talks/karissa_sanbonmatsu_the_biology_of_gender_from_dna_to_the_brainstanted.com/talks/karissa_sanbonmatsu_the_biology_of_gender_from_dna_to_the_brainstanted.com/talks/karissa_sanbonmatsu_the_biology_of_gender_from_dna_to_the_brainstanted.com/talks/karissa_sanbonmatsu_the_biology_of_gender_from_dna_to_the_brainstanted.com/talks/karissa_sanbonmatsu_the_biology_of_gender_from_dna_to_the_brainstanted.com/talks/karissa_sanbonmatsu_the_biology_of_gender_from_dna_to_the_brainstanted.com/talks/karissa_sanbonmatsu_the_biology_of_gender_from_dna_to_the_brainstanted.com/talks/karissa_sanbonmatsu_the_biology_of_gender_from_dna_to_the_biology_of_</u>
- <u>https://www.ted.com/talks/sam_rodriques_what_we_ll_learn_about_the_brain_in_the_next_cent_ury</u>
- <u>https://www.ted.com/talks/dan_reisel_the_neuroscience_of_restorative_justice</u>
- https://www.ted.com/talks/michael_merzenich_growing_evidence_of_brain_plasticity
- <u>https://www.ted.com/talks/jocelyne_bloch_the_brain_may_be_able_to_repair_itself_with_help</u>
- <u>https://www.ted.com/talks/johann hari everything you think you know about addiction is wr</u> ong

Supporting Resources



Suggested websites:

www.simplypsychology.org www.tutor2u.net https://www.s-cool.co.uk/a-level/psychology https://www.aqa.org.uk/resources/psychology/as-and-a-level/psychology/teach/list-of-free-resources https://www.youtube.com/watch?v=vo4pMVboR6M&index=1&list=PL8dPuuaLjXtOPRKzVLYojJY-uHOHgKVU6 https://www.ted.com/topics/psychology https://www.psychologytoday.com/

Suggested textbooks:

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- AQA Psychology for A Level Year 2 Student Book by Liddle Rob, Jarvis Matt, Berry Dave, Flanagan Cara
- The Complete Companions: AQA Psychology Year 1 and AS Student Book by Mike Cardwell, Cara Flanagan
- The Complete Companion for AQA Psychology A Level: Year 2 Student Book by Mike Cardwell, Cara Flanagan

Online textbook:

We have access to the online textbook at the following web address: https://illuminate.digital/aqapsych1/

Username: SFRIARY Password: STUDENT

Seneca learning: https://app.senecalearning.com/dashboard/join-class/fg2rc8byu2 Class code: fg2rc8byu2