



Summer Tasks July 2019

So, you think you would like to study: Psychology

Summer Task Title / Instructions:

TASK 1:

- a) Create a diagram of a neuron (you may be creative as you like) and label each part, including the function of that part (what it does).
- b) Create a diagram of the brain (you may be as creative as you like) and label, including the function of:
 - Frontal lobes
 - Hypothalamus
 - Thalamus
 - Broca's area
 - Wernicke's area
 - Amygdala
 - Hippocampus
 - Cerebellum

TASK 2:

Research and write up a brief (100-250 words) overview of the contributions of the following psychologists:

- Philip Zimbardo
- Sigmund Freud
- John Bowlby
- John Watson
- Cesare Lombroso

TASK 3:

Maths and research skills for Psychology.

Use the following link and log in to the online textbook (research methods chapter!) to help you answer the attached exam questions.

<http://illuminate.digital/aqapsych1/>

Username: sspringwoodhs

Password: student

Any problems, questions or queries please email Miss Webb on
c.webb@springwoodhighschool.co.uk

Suggested additional reading:

As Nature Made Him: The Boy Raised as A Girl	John Colapinto
Before I Go To Sleep	S-J Watson
Elephants on Acid: And Other Bizarre Experiments	Alex Boese
Freud for Beginners	Richard Appignanesi
Forever Today: A Memoir of Love and Amnesia	Deborah Wearing
Girl, Interrupted	Susanna Kaysen
One Flew Over the Cuckoo's Nest	Ken Kesey
Opening Skinner's Box	Lauren Slater
The Curious Incident of the Dog in the Night-Time	Mark Haddon
The Lucifer Effect: How Good People Turn Evil	Philip Zimbardo
The Man Who Mistook His Wife for a Hat	Oliver Sachs
The Man Who Shocked the World: The Life and Legacy of Stanley Milgram	Thomas Blass
The Real Cracker	Stephen Cook
The Shock of the Fall	Nathan Filer
We Need to Talk About Kevin	Lionel Shriver and Kate Mosse

Suggested visit:

Freud Museum – London

Please submit the task to your teacher on the first lesson in September. Feel free to do multiple summer tasks if you are unsure on what subjects to study.