**Psychology 1: Revision for First Test 2017**

The first test will comprise mainly multiple choice and fill-the-gap questions.

Working through the online quizzes on this blog page would be ideal preparation:

<http://psychologyrats.edublogs.org/essential-online-revision-unit-1-2017/>

For the first test, these are the topics to study:

* Definition of psychology, including behaviour and mental states
* The difference between a behaviour, thought and feeling
* The goals of psychology
* The different kinds of research studies in psychology and their uses, benefits and limitations
* Some pages of this presentation will help you to revise these topics:

[Introductory Presentation](file://localhost/%E2%80%A2%09https/::psychologyrats.edublogs.org:files:2016:01:Power-Note-Taking-for-Year-11-Psychology-copy-for-blog-1v1d3oy.pdf)

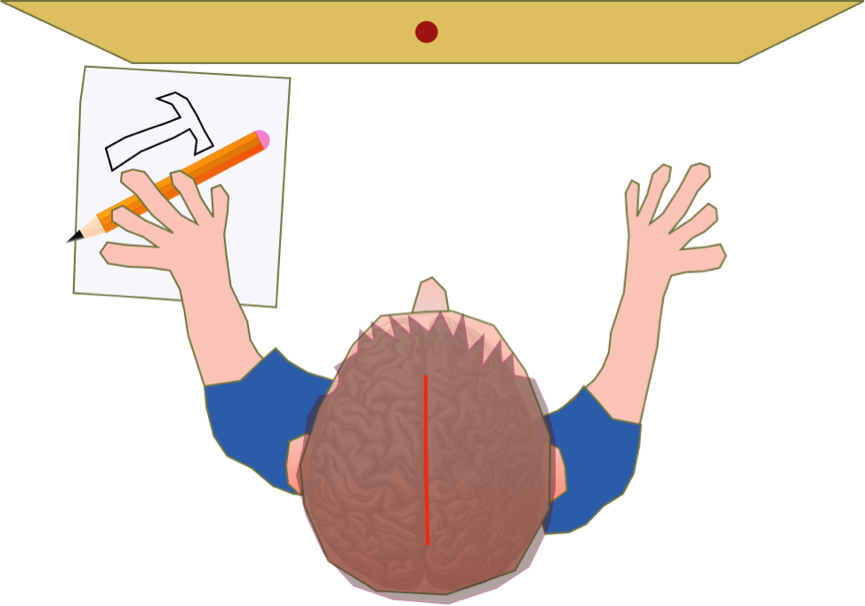
* The seven steps in the scientific method (see your text) and the quiz below
* The differences between qualitative and quantitative data
* The history of our understanding of the brain (see your text, your notes and the quiz below)
* Neuro-imaging techniques
* Split-brain experiments

This presentation will help you to revise: [Split-Brain Flow-Chart](file://localhost/%E2%80%A2%09https/::psychologyrats.edublogs.org:files:2016:02:Flow-chart-of-a-Split-Brain-Experiment-copy-2-239l9ky.pdf)

* The nervous system and its components
* Structure of a neuron (?)
* The structure and function of brain areas (as summarised in your text on pp.122-127) (?)

Oh dear, I am not consciously aware that I have learned anything, but perhaps there is something lurking somewhere in my brain…

**These Quizzes and Kahoots would be ideal preparation:**

* [Kahoot: Introduction to psychology and the brain](https://create.kahoot.it/?_ga=1.42620645.1515948679.1453955119&deviceId=9a264625-f2b9-4547-b7fa-4b5489adbdd3#/preview/e756f002-d15f-459b-beaf-b4e533f43ec0)
* [Steps of the Scientific Method | PDF of quiz with answers](https://psychologyrats.edublogs.org/files/2017/02/Solutions-Steps-of-the-Scientific-Method-1avzm9f.pdf)
* [Quiz on Suzana Herculano-Huzel’s presentation](http://www.learnclick.com/quiz/show/15482) | PDF with answers
* [Split-brain surgery quiz](http://www.learnclick.com/quiz/show/15668) | [PDF with answers](https://psychologyrats.edublogs.org/files/2017/02/Solutions-Split-brain-surgery-1ae1vim.pdf)
* [Mr Split-Brainy Game](http://www.nobelprize.org/educational/medicine/split-brain/splitbrainexp.html)
* [Kahoot on the Split-Brain Experiments and other details of the nervous system](https://create.kahoot.it/?_ga=1.41498210.1515948679.1453955119&deviceId=9a264625-f2b9-4547-b7fa-4b5489adbdd3#/preview/4b18dc5c-2e36-4232-b9b5-b49e76e589d7)
* [Quiz on the components of the nervous system](https://www.learnclick.com/quiz/show/22682) | [PDF with answers](https://psychologyrats.edublogs.org/files/2017/02/The-Nervous-System-Solutions-wufzef.pdf)
* [](https://psychologyrats.edublogs.org/files/2017/02/The-Nervous-System-Solutions-wufzef.pdf)[Quiz on neuroimaging techniques](http://www.learnclick.com/quiz/show/15569) | [PDF with answers](https://psychologyrats.edublogs.org/files/2017/02/Solutions-Neuroimaging-Techniques-2ekgzcb.pdf)
* [Kahoot: Brain structure and function](https://create.kahoot.it/?_ga=1.142692981.1515948679.1453955119&deviceId=9a264625-f2b9-4547-b7fa-4b5489adbdd3#/preview/8fda331a-5dc1-4ba2-8a6b-5cdf6c564154)

Split-brain patient having a crisis of confidence…