


Kahoot: Psychology 1 - Buzz Words

Link: <https://play.kahoot.it/#/k/36210796-2aae-46eb-b9c4-e4062fd9d6c7>

Questions

 [Hide ALL answers](#)



1. Which word/phrase is NOT necessary in order to define psychology?  [Hide answers](#)

- systematic study behaviour mental states (thoughts and feelings) unconscious mind ✓




2. Which kind of study may be used to establish a cause-effect relationship?

 [Hide answers](#)


- case study naturalistic observation experiment ✓ correlational study



3. Which word below is essential for defining visual sensation?  [Hide answers](#)

- transduction ✓ interpretation organisation Gestalt



4. Which word below does NOT belong to a definition of visual sensation?  [Hide answers](#)

- reception of light photoreceptors physiological meaningful ✓



5. Which word below is NOT an example of a Gestalt visual perceptual principle?

 [Hide answers](#)

- figure-ground closure proximity linear perspective ✓



6. Which word below is NOT a biological depth cue? [Hide answers](#)

- convergence interposition accommodation retinal disparity



7. Which word/phrase would NOT fit into a definition of visual perception? [Hide answers](#)

- interpretation organisation meaning transduction



8. We are likely to perceive the dark brown things as coffee beans because of...

[Hide answers](#)

- the influence of context on our perceptual expectancy the nature of light energy entering the eye
 the process of transduction by the photoreceptors the height of various beans in the visual plane



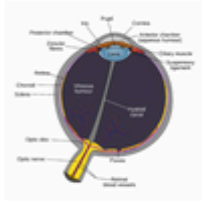
9. Which depth cue leads one to perceive the post-it notes as further away than the rubber bands? [Hide answers](#)

- convergence texture gradient height in the visual plane accommodation



10. Which structure in the human eye makes colour perception possible? [Hide answers](#)

- rods cones lens cornea



11. Which two parts of the human eye are responsible for focusing the incoming light on the retina? [Hide answers](#)

lens and cornea ✓

cornea and photoreceptors

lens and pupil

fovea and optic nerve



12. Which two depth cues are at work in perceiving this picture? [Hide answers](#)

relative size and accommodation

height in the visual field and convergence

texture gradient and linear gradient ✓

accommodation and retinal disparity



13. Which term refers to the use of experiments and systematic observation in psychology? [Hide answers](#)

theory

empirical research ✓

control group

quantitative data



14. Which answer is an accurate representation of the work of psychiatrists and psychologists? [Hide answers](#)

Both prescribe medication for people with mental disorders.

Psychologists only work with those with mental disorders.

Only psychologists employ cognitive behaviour therapy.

Psychiatrists prescribe medication for the mentally ill. ✓



15. The two binocular cues to depth require two functional eyes working together. They are... [Hide answers](#)

retinal disparity and convergence ✓

convergence and accommodation

retinal disparity and texture gradient

accommodation and texture gradient



16. Psychologists like to compare and analyse people's characteristics and abilities by using... [Hide answers](#)

quantitative and qualitative data ✓

computer modelling

guess work

theories



17. Which word/phrase is NOT required in describing Freud's work? [Hide answers](#)

unconscious mind

id - ego - superego

psychoanalysis

ideal self ✓



18. Which word or phrase does NOT belong to a description of Ebbinghaus's work?

[Hide answers](#)

unconscious mind ✓

forgetting curve

memory

systematic observation / study



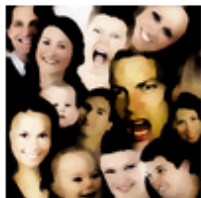
19. Which study does NOT establish a cause-effect relationship and is NOT a kind of experiment? [Hide answers](#)

correlational study ✓

independent-groups design

matched-participants design

repeated-measures design



20. Which option below is NOT a form of sampling? [Hide answers](#)

random sampling

stratified sampling

correlational sampling ✓

convenience sampling



21. Which answer best describes Ebbinghaus's forgetting curve? [Hide answers](#)

We forget quickly at first, then the forgetting slows down. ✓

We forget slowly at first, then the forgetting speeds up.

We forget at an even rate.
