Week 2- Assignment 2

The due date for submitting this assignment has passed. Due on 2018-02-21, 23:59 IST.

Submitted assignment

1) According to _____ the mental images are stored in an abstract, language like form that does not physically resemble the original stimulus. [1 point]

- Analog view point
- Propositional View point
- Similarity theory
- Imagery neuron theory

No, the answer is incorrect. Score: 0

Accepted Answers:
Propositional View point

2) Imagery originates as a ________ therefore it ______ depend on the activation of visual cortical areas for perception. [1 point]

- Bottom-up process; heavily
- Top-down process; doesn't
- Bottom-up process; doesn't
- Top-down process; heavily

No, the answer is incorrect. Score: 0

Accepted Answers:
Top-down process; doesn't

3) In Devlin's landmark effect (2001), there is a general tendency to provide _______ estimates when travelling to a landmark, rather than a non-landmark. [1 point]

- Shorter
- Longer
- Equal
- Optimal

No, the answer is incorrect. Score: 0

Accepted Answers:
Shorter

4) The general consensus about the nature of cognitive maps is: [1 point]

- They are analog in nature
They are propositional in nature
- Both analog and propositional
- None of the above

No, the answer is incorrect.
Score: 0
Accepted Answers:
Both analog and propositional

5) Kosslyn et al., (2006) study on mental imagery and distance suggests that, there is a __________ between the distance to be scanned in a mental image and the amount of time required to scan this distance.

- Linear relationship
- Experimenter expectancy bias
- Both a and b
- U-Shaped relationship

No, the answer is incorrect.
Score: 0
Accepted Answers:
Linear relationship

6) In reinterpreting the ambiguous stimuli, people create mental images using

- Picture-like representation
- Language like representation
- Both a and b
- Language and prepositional code representation

No, the answer is incorrect.
Score: 0
Accepted Answers:
Both a and b

7) According to the _______________, mental imagery is a close relative of language, not perception.

- Propositional - code approach / descriptive representation
- Analog-code approach / language representation
- Descriptive representation / perception representation
- All of the above

No, the answer is incorrect.
Score: 0
Accepted Answers:
Propositional - code approach / descriptive representation

8) According to __________ representation in a mental imagery is a representation that closely resembles the physical object and is known as spatial representation approach.

- Analog code
- Depictive
- Pictorial
- All of the above

No, the answer is incorrect.
Score: 0
Accepted Answers:
All of the above

9) Our knowledge about categories seems to be distributed in many areas of the brain, including areas that respond to other properties associated with the objects, such as use & motion.
10) The Fusiform Face Area (FFA) activation, and the Para-hippocampal Place Area (PPA) activation confirms to ________

- Specific category representation in brain
- Distributed representation of categories
- Both a and b
- Stimuli generic representation

No, the answer is incorrect.
Score: 0
Accepted Answers:
Specific category representation in brain