

Unit 10 - Week 8: Bilingualism

Register for Certification exam

Course outline

How to access the portal

Assignment-0 (Only for self assessment; not for grading)

Week 1: Introduction to Language

Week 2: Language Development in Infants & Young Children

Week 3: Speech Production and Comprehension

Week 4: Word Processing

Week 5: Sentence Processing

Week 6: Reading

Week 7: The Neural Basis of Language

Week 8: Bilingualism

 Lecture 36: Bilingualism - 1 Lecture 37: Bilingualism - 2 Lecture 38: Bilingualism - 3 Quiz : Assignment 8 Feedback For Week 8 Solutions for Assignment 8

Interaction Session

Assignment 8

The due date for submitting this assignment has passed.
As per our records you have not submitted this assignment.

Due on 2019-04-24, 23:59 IST

1) Which According to the Revised Hierarchical Model (L1 is the dominant language and L2 is the weaker language):

- L2 ----> L1 translations are faster than L1 ----> L2 translations
 L1 ----> L2 translations are faster than L2 ----> L1 translations
 Both L1 ----> L2 translations and L2 ----> L1 translations are equally fast
 It is not possible to translate from L2 ----> L1 without passing through the conceptual store.

No, the answer is incorrect.

Score: 0

Accepted Answers:

L2 ----> L1 translations are faster than L1 ----> L2 translations

2) According to Roelof's (1992) Bilingual Language Production Model:

- Activation spreads automatically throughout the network of associated lemmas and phonological representations as soon as the conceptual representations get activated.
 the correct lemma must be selected before activation must flow to the associated phonological representations.

No, the answer is incorrect.

Score: 0

Accepted Answers:

the correct lemma must be selected before activation must flow to the associated phonological representations.

3) Does Bilingual Interactive Activation Model include the nodes which represent semantic information?

- Yes
 No

No, the answer is incorrect.

Score: 0

Accepted Answers:

No

4) According to Conceptual Mediation Hypothesis, translation from L1 to L2, concept is first accessed through (L1 is the dominant language and L2 is the weaker language):

- L1
 L2

No, the answer is incorrect.

Score: 0

Accepted Answers:

L1

5) Which of the following statements are false about Cognate Advantage?

- N400 component is larger for cognates than non-cognates.
 In picture naming & translation, bilinguals respond faster to cognates than non-cognates.
 Both
 None

No, the answer is incorrect.

Score: 0

Accepted Answers:

N400 component is larger for cognates than non-cognates.

6) In 1989, Meuter & Allport had reported that asymmetric language switching costs were experienced by their participants. This finding:

- Supports the Language Switch Hypothesis.
 Opposes the Language Switch Hypothesis.
 Neither supports or opposes the Language Switch Hypothesis.

No, the answer is incorrect.

Score: 0

Accepted Answers:

Opposes the Language Switch Hypothesis.

7) Cognate Advantage:

- Supports Bilingualism; i.e. for a bilingual, both the languages are active at the same time.
 Opposes Bilingualism; i.e. for a bilingual, both the languages are not active at the same time.
 Neither Supports nor opposes Bilingualism.

No, the answer is incorrect.

Score: 0

Accepted Answers:

Supports Bilingualism; i.e. for a bilingual, both the languages are active at the same time.

8) Task Decision System is included in:

- BIA Model
 BIA+ Model
 Both BIA and BIA+
 Neither BIA and BIA+

No, the answer is incorrect.

Score: 0

Accepted Answers:

BIA+ Model

9) Revised Hierarchical Model predicts:

- More semantic interference in backward translation than forward transaction.
 More semantic interference in forward translation than backward transaction.
 Equal semantic interference in forward and backward transactions.
 No semantic interference at all.

No, the answer is incorrect.

Score: 0

Accepted Answers:

More semantic interference in forward translation than backward transaction.

10) Results of picture naming task experiment conducted by Potter et al. in 1984 are in support of:

- Word Association Model.
 Concept Mediation Model.
 Both
 None

No, the answer is incorrect.

Score: 0

Accepted Answers:

Concept Mediation Model.

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