NPTEL » Language and Mind

Course outline

course work?

How does an NPTEL online

Week 1 : On Language

Week 2: Language in Mind

Module 6: Language and

Module 7: Language in mind

Module 8: Mental grammar

Module 9: Language and

Module 10: Mechanisms of

Reading materials - Week 2

O Quiz: Practice Assignment 2

Language and Mind: Week 2

Week 3: Patterns in sounds

sound production

O Quiz: Assignment 2

Feedback form

and words

Week 4

Week 5

Week 6

Week 7

Week 8

Books

Text Transcripts

DOWNLOAD VIDEOS

No, the answer is incorrect.

Right frontal lobe is Wernicke's area.

7) The surgeon who found that damage in a particular area in the left frontal lobe causes language loss is

Accepted Answers:

Noam Chomsky

Ray Jackendoff

Karl Wernicke

Accepted Answers:

No, the answer is incorrect.

No, the answer is incorrect.

No, the answer is incorrect.

Grammatical but not acceptable

Non-grammatical but acceptable

Grammatical and acceptable

No, the answer is incorrect.

No, the answer is incorrect.

Accepted Answers:

Competence

I- language

Critical period

Accepted Answers:

No, the answer is incorrect.

No, the answer is incorrect.

Accepted Answers:

Tongue

O Uvula

Score: 0

Vocal folds

True

False

Score: 0

False

Alveolar ridge

Vocal folds

Accepted Answers:

No, the answer is incorrect.

15) The sound "e" is a front vowel

No, the answer is incorrect.

Accepted Answers:

13) Language is a rule governed system

14) Which among the following is not a part of the oral cavity?

E- language

Score: 0

I- language

○ True

False

Score: 0

Grammatical but not acceptable

Accepted Answers:

Non- grammatical and not acceptable.

Accepted Answers:

Accepted Answers:

8) Brain damage may cause language deficit. The statement is

10) "Colorless green ideas sleep furiously" - the statement is

11) Language learning is essentially unlearning. The statement is

12) Which among the following concepts is related to language in mind

9) The underlying rule of E-language are in a way a part of I- language. The statement is

Paul Broca

Score: 0

Paul Broca

True

False

Score: 0

True

False

Score: 0

Score: 0

True

False

Score: 0

True

True

True

Score: 0

human mind

language learning

1 point

0 points

Unit 3 - Week 2 : Language in Mind

The due date for submitting this assignment has passed. As per our records you have not submitted this assignment.	Due on 2020-02-12, 23:59 IST.
 Language ability is quiet distinct from other general purpose cognitive function of human brain. The statement is 	1 poi
○ True	
○ False	
No, the answer is incorrect.	
Score: 0 Accepted Answers:	
True	
2) Errors in pronunciation in relation to brain damage is indicative of	0 point
O Anomic aphasia	
Onduction aphasia	
O Brocas problem	
Wernicks problem	
No, the answer is incorrect. Score: 0	
Accepted Answers: Anomic aphasia	
3) There are fluent and disfluent aphasiacs. The statement is	1 poir
○ True	
O False	
No, the answer is incorrect.	
Score: 0 Accepted Answers:	
True	
4) Vowels are produced by a continuous air stream with minimal restriction. The statement is	1 poir
True	
○ False	
No, the answer is incorrect. Score: 0	
Accepted Answers:	
True	
5) The production of any speech sound involves the movement of air. The statement is	1 poir
○ True	
○ False	
No, the answer is incorrect.	
Score: 0 Accepted Answers:	
True	
6) Which among the following statements is false.	1 poir
One symptom of Broca's aphasia is the difficulty in finding words.	
Wernicke's aphasiacs are fluent. They rush and use several words.	
Right frontal lobe is Wernicke's area.	
Broca's area is adjacent to the area that controls motor movements of vocal tract.	