بسم المله الرحمن الرحيم
مراجعه الدكتور لملخصه في المحاضره 14
[أسئلة مراجعة - علم اللغه النفسي - د عبدالعزيز التركي]

1) is an interdisciplinary field of study in which the goals are to understand how people
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how language is represented and processed in the brain.

1) is an interdisciplinary field of study in which the goals are to understand acquire language, how people use language to speak and understand one are
how language is represented and processed in the brain.
- Psycholinguistic
- sociology
- biology
2) Language is a system that allows people immense
- creativity
- dont creative
- communication
3) is the primary communication system for the human species
- speech
- thought
- language
4)ought not to be confused with language
- thought
aammunication

- communication
- speech
- 5) It is tempting to confuse\_\_\_\_ and language
- communication
- thought
- speech
- 6) Language is the primary communication system for human beings, but it <u>is not the only way </u>to communicate, so language can be <u>distinguishe</u>d from \_ in general
- communication
- speech
- thought

7) is a formal system for pairing (signals with meanings)
- Language
- grammar
- lexicon
8) The set of <u> rules </u> that creates sentences in a language is a language
- language
- grammar
- lexicon
9) the <u>words</u> of a languag
- language
- grammar
- lexicon
10) It is tempting to confuse thought and language haceuse
10) It is tempting to confuse thought and language, because
- we verbalize our thoughts using languag
- we dont verbalize our thoughts using languag
- we verbalize our thoughts using signal
11) the language system that underlies <u>ordinary use</u>
- descriptive grammar
- prescriptive grammar
- informal grammar
12) informs us how a language shoud be use or follow grammar
- descriptive grammar
- prescriptive grammar
- informal grammar
13) ) Me and Mary went to the movies >>> e.g for
- descriptive grammar
- prescriptive grammar
- informal
14) Mary and me went to the movies. <<< e.g
$oldsymbol{arphi}$

- descriptive grammar

- prescriptive grammar

- informal
15) describe the <u> sound</u> patterns of the language; - phonological rules - morphological rules - prescriptive
16) involved in creating the <u>structural organization</u> of words and sentences - phonological rules - morphological rules - morphological rules and syntactic rules
17) refers to the <u> knowledge of language</u> that is in a person's brain (or mind - linguistic competence - linguistic performance - biological
18), is the use of such knowledge in the <u>actual</u> processing - linguistic competence - linguistic performance - biological
19) What evidence do we have that language is biological!! - Language Is Universal in Humans- Language Is Species Specific - Language Need Not Be Taught, Nor Can It Be Suppressed - 1 and 2
20) If we define <u>communication</u> loosely as a way to( convey messages between individuals), we can generalize that every species has a communication system of some sort. If the system is <u>species specific</u> – that is, – <b></b> - if it is unique to that species - if it isnt unique to that species - language isnt species specific
21) Lenneberg's second criterion – that a biological system must be to all members of the species - dont universal - universal

- specific
  22) Language acquisition in the child is a naturally unfolding process, much like other biologically based behaviors such as
   walking
   swiming
   dancing
  23) most researchers agree that the optimal period for<u> first language acquisition
  </u>
- 23) most researchers agree that the optimal period for <u> first language acquisition </u> is ,
- after the early teen years
- before the early teen years
- at the early teen years
- 24) linguistic<br/>b> competence</b> of the first language can <u>only</u> be achieved if the language is learnt<u> before</u> puberty
- critical period
- good period
- bad period
- 25) <u>is a language impairment linked to a</u> brain lesion
- aphasia
- neurolinguisties
- brocaa
- 26) is the study of the <u>representation of language i</u>n the <b>brain</b>, and the discovery of aphasias led to the birth of this interdisciplinary field.
- aphasia
- neurolinguisties
- broca
- 27) Broca's aphasia, also known as
- non-fluent aphasia
- fluent aphasia
- a lot fluent
- 28) Wernicke's aphasia, also called
- low fluent aphasia

- non fluent aphasia
- fluent aphasia
29) broca's area is located in the
- frontal lobe of the left hemispher of the brain
- frontal lobe of the right hemispher of the brain
- temporal al lobe of the left hemispher of the brain
30) wernicke's area is located in
- temporal lobe of the left hemispher of the brain
- frontal lobe of the right hemispher of the brain
- behind lobe of the left hemispher of the brain
31) The speech associated with Broca's aphasia has been characterized as
- agrammatic
- not agrammatic
- more syntactic
32) the language function is located in <u> one of the two</u> hemispheres of the cerebral cortex
- language lateralization
<ul><li>language</li><li>language advancetion</li></ul>
- language advancetion
33) control of the body is <u> contra- lateral</u> : the right side of the body is controlled by the motor and sensory area
- left
- right
- up right
34) evidence of the dominance of the left hemisphere for language comes from studies
of
- dichotic listening
- writing
- reading
35) a human <u>infant</u> will acquire that system as its brain develops. This is called

- the nativist model of language acquisition
- the neutivist model of language acquisition
- the nwativist model of language acquisition<<{d-alsquofii
36) The nativist claim is that the developing brain provides the infant with a
- predisposition to acquire language
- dont predisposition to acquire language
- predisposition to hear the voice his mother
37) the child's <u>biological endowment</u> is a set ofa
- acquisition strategies
- principle strategies
- u g strategies
38) The primary purpose of a child's linguistic environment is to <u> provide information</u> about the language the child is acquiring. Psycholinguists call this type of informatioe
- positive evidence
- negative evidence
- non evidence
39) is <u> ungrammatical</u> language that the <b>child hears</b>
- negastive evidence
- non evidence
40) * In the <u> first half </u> of the <u> first </u> year of life infants interact - soft coos and gurgles - , true babbling begins not interact
41) In the <u>second half </u> of the <u>first y</u> ear - soft coos and gurgles - , true babbling begins not interact
42) <u>one-word stage</u> of language, also called the <u> holophrastic period</u> - from 12-24 months

- from 3-4 years - under 1 yeaes
<ul> <li>43) When the child's vocabulary approaches about 50 word</li> <li>- The child starts putting words together</li> <li>- Words are learned more rapidly (vocabulary spurt)</li> <li>- 1 and 2</li> </ul>
44) As sentences gradually l <u>engthen</u> , a useful index of language development is mean length of utterance <u>(MLU)</u> - preschool years - school years - 2 years
45) Children sometimes the past tense -ed in situations like (he eated or he goed - overgeneralize - distinguish - over
46) -years of age could correctly produce words with derivational morphemes that do not alter the pronunciation of the stem to which they are attached (such as –ness, –ful, and –ment - 3 - 4 - 9
47) The production of a sentence begins with the speaker's intention to communicate ar idea or some item of information. This has been referred to by Levelt (1989) as,,,a - a preverbal message - signal message - signal
48) speech errors are called - slips of the tongue - code switching - tag switching

- 49) using<u> more </u>that one language in the same conversation - bilingual mode - unlingual mode - 1 and 2 50) using<u> one</u> language only in the same conversation
  - unilingual mode
  - bilingual mode
  - 1 and 2
  - 51) is switching between two codes (two languages, or two distinct dialects of the same language) within <u>the same discourse</u>
  - code-switching
  - tag-switching
  - none of the above
  - 52) involves the insertion of frequently used discourse markers, like so, you know, I mean,
  - code-switching
  - tag-switching
  - none of the above
  - 53) There are five stages for Planning Speech Before It Is Produced such as
  - Accessing the lexicon
  - Building simple sentence structure
  - -1+2
  - 54) A word can be retrieved using two different kinds of information
  - -: meaning or sound
  - meaning
  - sound
  - 55) I just feel like whipped cream and <u>mushrooms</u>. {I just feel like whipped cream and <u>strawberrie</u>
  - errors give evidence that words are organised by their meaning
  - errors give evidence that words are organised by their sound
  - -1+2

57) A phenomenon in <u> lexical retrieval</u> that has fascinated psycholinguists for decades is the - tip-of-the-tongue phenomenon - creating - meaning  58) i left the briefcase in my cigar i left the cigar in my briefcase errors give evidence that there is - e a simple sentence structure stage - meaning - sound  59) hass or grash hash or grass - example of a perseveration error
that there is  - e a simple sentence structure stage  - meaning  - sound  59) hass or grash hash or grass  - example of a perseveration error
- example of a perseveration error
<ul> <li>example of a segment exchange error</li> <li>example is of an anticipation error</li> </ul>
60) i cant cook worth a cami cant cook worth a damn - example is of an anticipation error - example of a segment exchange error - example of a perseveration error
61) taddle tennispaddle tennis - example is of an anticipation error - example of a segment exchange error - example of a perseveration error
62) the speech perception system takes information <u>anywhere it can find i</u> t to construct a linguistic percept of the acoustic signal - Constructive speech - perception - 1+2

63) – illustrates how <u> visual</u> and <u>auditory</u> information together affect the construction of a phonological percept
- McGurk effect
- warran
- mac
64) kind of illusion that illustrates the constructive nature of speech perception,, was discovered by Warren
- phoneme restoration
- construction
- 1+2
65) are similar to phoneme restoration effects
- *Slips of the ear
- slips of tongue
- speech
66) is its <u>writing system</u> , including the characters (graphemes - The orthography
- speech
- bottom-up
67) A technique widely used to <u>investigate lexical access</u> is
- the lexical decision task
- the lexical decision
- cohort
68) Tlat, Zner, and Mrock
- violate English phonotactics. (impossible non-words)
- possible non-words That is non-words that don't violate English phonotactics
69) Skern, Plim, and Floop
- violate English phonotactics. (impossible non-words)
- possible non-words That is non-words that don't violate English phonotactics
70) Types of priming

- 1- semantic priming 2- form priming

- ((experimental method))called masked priming

- 1+2
71) ,((( <u> form priming</u> ,))))in which the prime and the target are <u> not related</u> semanticall - lake cake
- drive car
72) Which one come first in language production
- Syntactic representation
- Phonological representation
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