ENG222 List of eExam Questions in the Bank  Latex formatted questions may not properly render  Q1 The use of '[]' otherwise called square brackets is to enclose			
Q2 The relevant judgements that a native speaker makes about his/her language are called .			
Q3 Phrase structure rules are a sub-class of rules where a single category is 'rewritten' or 'expanded' as a string of categories.			
Q4 One part of the conditions that must be satisfied by the grammar of all languages is .			
Q5 One good way of investigating linguistic knowledge is to ask the native speaker for about the sentences of their language.			
Q6 One characteristic of the English language in terms of sentence construction is that it is a strict language.			
Q7 Lines between nodes in a tree diagram indicate			
Q8 In TGG, rules are used to generate infinite sentences in a language.			
Q9 Apart from variation in languages at the sound level, there could also be variation at the level.			
Q10 Apart from using a tree diagram, phrase markers can be represented by using .			
Q11 An asterisk (*) placed by the side of a sentence in grammar signals that the sentence is .			
Q12 A typical noun phrase could be made up of a head, a determiner and .			
Q13 A statement made of the well-formedness sentences reflecting knowledge of pronunciation falls under			
Q14 A statement made of the well-formedness of sentences reflecting knowledge of meaning falls under			
Q15 A noun phrase may serve as the subject, object or			
Q16 A language is a set of sentences described by the rules of a .			
Q17 A language cannot be considered simply as a set of words but must also contain principles of			
Q18 A complete description of must invoke a number of different types of rule.			

- Q19 A is a construction type which has a noun as its head.
- Q20 A is a group of words in a given language that can replace one another in any sentence of the language without affecting grammaticality.
- Q21 generate constituent structure representations for sentences in a language.
- Q22 are used in linguistic analysis to capture the way native speakers acquire and use their language.
- Q23 is how the native speaker uses language in actual situations and contexts.
- Q24 When a rule produces an indefinite number of rules in a circular manner, the rule is said to be \_.
- Q25 When transformations delete elements in a structure, the process is also called .
- Q26 When two elements in a sentence structure refer to the same person, entity or thing, they are said to be .
- Q27 While one of the conditions that must be satisfied by the grammar of all languages is the core, the optional elements in languages are called the .
- Q28 Within the Chomskyan theory, the speaker's knowledge of language is called \_\_.
- Q29 Within the Chomskyan theory, the speaker's use of language is called \_.
- Q30 refer to the set of symbols which are introduced into sentence analysis to facilitate the formulation of a statement.
- Q31 An adjectival clause is usually introduced by a pronoun
- Q32 Shades of meaning not covered by the inflections are catered for by
- Q33 The process by which the verb phrase restricts or qualifies the general meaning of the main verb is
- Q34 A category is a group of words that can substitute for one another in a similar position in a sentence and maintain the grammaticality of the sentence.
- Q35 Constituents which modify the lexical head of phrasal projections are known as
- Q36 If category B is a constituent of C, and B is not a constituent of any constituent of C, then B is a(n) constituent of C

- Q37 shows the relation between a category and its constituents.
- Q38 is the set of strings from all equivalent derivations.
- Q39 The linear structure of sentences is determined by relations.
- Q40 The condition that stipulates that movement cannot cross more than one bounding node, where bounding nodes are IP and NP is called .
- Q41 In government theory, lexical heads are .
- Q42 The theory which specifies that adjacency relations should hold between the head and the elements which depend on it is theory.
- Q43 The principle which states that every NP must be marked for case is termed .
- Q44  $\theta$ -role is assigned at the
- Q45 Movement of elements occurs at the
- Q46 Each other' is a pronoun.
- Q47 'Itself' is a
- Q48 In the Minimalist Program, the Subjacency Principle is replaced by \_\_\_.
- Q49 serves as an interface between D-structure and S-structure.
- Q50 Traces occur at the .
- Q51 S  $\rightarrow$  Det N V Det N is a form of
- Q52 IP is an example of a \_\_\_.
- Q53 The rule that enables the English grammar to perform such operations like insertion, deletion, inversion, movement of elements is known as
- Q54 The core and the periphery are the two major components of the .
- Q55 is the innate linguistic knowledge that a native speaker has that enables them to produce and understand utterances in their language.
- Q56 Marked elements in languages due to differentiation is called \_\_.
- Q57 The position from which an element is moved is filled by .
- Q58 questions are used when the listener wants the speaker to repeat a

particular statement.

Q59 The relationship between the internal argument and the external argument in q-role is called \_.

Q60 An adjectival clause is usually introduced by a pronoun

Q61 Words that appear in the same position in a given sentence are said to belong to the same -----.

system group category semantic field

Q62 When one of the elements in two conjoined clauses is deleted, the transformation is on the basis of -----

similarity regularity sameness coreferentiality

Q63 Uniformity' as a very important principle of the X-bar theory is otherwise called -----. igeeks.com

exocentricity endocentricity concatenation embedding

Q64 Under the mango' tree is a -----

phrasal lexical clausal sentence

**Q65** Transformational Generative Grammar consists of a set of phrase structure rules plus a set of ----- rules.

transformational recursive rewrite phonological

Q66 There is a special programming for language acquisition as opposed to ---------- approach.

the general-intellectual ability general divine idiosyncratic

Q67 The symbols used in the Grammar, apart from the arrow, are divided into

two discrete sets terminal and non-terminal plausible and non-plausible finite and non-finite descriptive and non-descriptive
Q68 The symbol represents the notion 'sentence of a language'.  SL  SoL  S  SaL
Q69 The study of competence is the study of grammars which are
Q70 The rules of language are generalised statements that summarise the way acceptable sentences are produced. prescriptive descriptive speculative predicatable  Q71 The principle which states that every NP must be marked for case is called
case filter case assignment case role case uniqueness
Q72 The phrase marker is a set of strings that assigns a phrase structure interpretation to string. a medial a terminal a final an intermediate
Q73 The noun phrase which ends a prepositional phrase is called itscomplement modifier compliment qualifier
Q74 The context-sensitivity of transformations is known asfeatures. subcategorisation

selectional restriction prescriptive descriptive	
Q75 The condition that must be satisfied by the grammar of all languages is made up of parts.  two three four six	
Q76 The categories of nouns, adjectives and determiners can be abbreviate respectively as  N, Adj, Det Nn, Dj, Dt Ns, Ad, De N, Ad, Det	d
Q77 The arrow in phrase structure rules should be interpreted ascorrectness ungrammaticality expand as describe as	· <b></b>
Q78 The aim of writing ais to give a full account of all the fac of linguistic knowledge.  lexicon dictionary grammar manual	ets
Q79 The '/' oblique notation is used in context-sensitive rules context-free rules semantic anomalous sentences figurative expressions	
Q80 The q-role is an actor that performs the action in a sentence patient source instrument agent	e.
Q81 The is the only obligatory category in a phrase. head modifier qualifier constituent	

Q82 The category stands as the head of the phrasal category. head constituent phrase node
Q83 Rules are said to be recursive when they produce an indefinite number of rules in a manner. circular predictable scientific straightforward
Q84 Phrase structure rules are prescriptive descriptive formulative predictable
Q85 Phrase structure rules and transformational rules will generate number of sentences in any language. a limited a finite an infinite a restricted
Q86 Performance is what the native speaker does with the knowledge of his/her language in meaningful texts actual situations and contexts group discussion personal meditation
Q87 One of the judgements the native speaker can make about the sentences of his/her language is in terms of
Q88 Linguistic knowledge can operate at the levels of grammar, semantics or
structures sentences phonology meaning
Q89 Lexical categories can occupy in a sentence. some syntactic positions

few syntactic positions defined syntactic positions any syntactic positions Q90 Language abilities are not only different in kind from other intellectual abilities, but they also become considerably ----- at a time when other intellectual abilities are still increasing. impaired enhanced scientific sharpened Q91 Inversion, movement and deletion rules are examples of ----- rules. syntactic grammatical transformative transformational Q92 In X-bar theory, levels of projection are labelled in terms of ------ of bars. size length nature number Q93 In the sentential structure, ----- is lower and immediately dominated by S. lexical category phrasal category word category sentence Q94 In the sentence, "These books are my treasures", 'my treasures' could be described as ----subject complement adjunct object Q95 In 'a bad boy', boy is the ----- of the category. node D-branch root head

Q96 Every lexical category projects its own ----- category.

maximal minimal phrasal

ultimate	
Q97 Categories that are enclosed in brackets arecategories. obligatory essential S-optional required	
Q98 By 'generative', we mean to all the grammatical sentences of a language.  account for describe generalise appropriate	
Q99 An NP in a subject position in a sentence is assigned a case. accusative dative nominative genitive	
Q100 Although the knowledge of a language must contain principles of sentence formation and interpretation, it is obvious that such knowledge also includes knowledge of its  sentence construction vocabulary letters of the alphabet synonyms  Q101 Although knowledge acquisition is an attribute of humans, it is useful to	
Q101 Although knowledge acquisition is an attribute of humans, it is useful to separate linguistic from knowledge.  literary mathematical accumulated non-linguistic	כ
Q102 Adjectival phrases perform attributive and functions. imperative supportive predicative informative	
Q103 Adhering to specific rules of the language makes it possible for the speaker to produce not only correct sentences of the language but also sentences by other native speakers.  judged decoded acceptable debatable	

Q104 A', 'an' and 'the' fall into the syntactic category of: adjectives conjunctions determiners quantifiers
Q105 A complete description of linguistic knowledge must invoke a number of different types of: structure rules command intuition
Q106 There is a special programming for language acquisition as opposed to approach. the general-intellectual ability general divine idiosyncratic
Q107 are used in linguistic analysis to capture the way native speakers acquire and use their language.  Directives Commandments Regulations Rules  Q108 * "He yesterday the book bought" is ill-formed because it does not follow the permissible way of in English.
word-order semantics phonotactics morphology
Q109 "Watched the match in the morning" is a: noun phrase verb phrase adjectival phrase adverbial phrase
Q110 "The lion frightened the man." "The man was frightened by the lion." The transformations in these sentences involve those of: movement and insertion deletion and insertion assimilation and movement substitution and insertion
Q111 "Akin, the help of angels" is a category.

phrasal lexical sentence clause

### Q112 "John's car is not a car" is well formed but it is:

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syntactically deviant contradictory semantically right structurally deviant

#### Q113 "John's car is made of straw" is well formed but sounds rather:

figurative semantically plausible personal idiosyncratic

## Q114 "John loves Mary and cares for her." The transformation in this sentence is that of:

deletion inversion movement substitution

# Q115 "Mary killed the sheep and Mary roasted it." In this example, the second occurrence of Mary would be said to be:

appropriate significant redundant syntactic

## Q116 "Mary killed the goat and Mary roasted it." "Mary killed the goat and roasted it." The transformation in these sentences is that of:

inversion substitution movement deletion

## Q117 "Tamuno can swim." "Can Tamuno swim?" The transformation in these sentences is that of:

inversion deletion movement substitution

## Q118 X-bar provides for\_\_\_\_which Phrase Structure Grammar cannot account for.

intermediate categories constituents

phrasal	categories
clausal	elements

Q119 Although, knowledge acquisition is an attribute of humans, it is useful to separate linguistic from \_\_\_\_ knowledge.

literary mathematical accumulated non-linguistic

Q120 The word to which a relative pronoun relates is called its

precedent reference antecedent object

