

ظلل (اختر) الإجابة الصحيحة مما يلي:

1. Antonymy is the relationship between two words that have:

- a. the same reference.
- b. opposite references.
- c. the same sense.
- d. opposite senses.

2. The meaning of a word is included in another word, in the case of:

- a. hyponymy
- b. polysemy
- c. homography
- d. homophony

3. Homonyms spelled the same but pronounced differently are a case of:

- a. hyponymy
- b. polysemy
- c. homography
- d. homophony

4. Homonyms spelled differently but pronounced the same way are a case of:

- a. hyponymy
- b. polysemy
- c. homography
- d. homophony

5. The same word has several very closely related meanings, in the case of:

- a. hyponymy
- b. polysemy
- c. homography
- d. homophony

6. Which of the following is NOT true about hyponymy?

- a. The upper term is called the hyponym and the lower term is the superordinate.
- b. If a superordinate term has more than one hyponym, we call them co-hyponyms.
- c. A hyponym can be a superordinate of another term included in its meaning.
- d. There is not always a superordinate term for hyponyms in a language.

7. If X is a hyponym of Y and Y is a hyponym of X, then X and Y are synonymous. This special case is called:

- symmetrical hyponymy
- symmetrical synonymy
- symmetrical polysemy
- symmetrical homonymy

8. Choose the correct components for the word “bull”:

- (ovine), (female), (adult)
- (human), (non-adult)
- (bovine), (male), (adult)
- (human), (adult)

9. Choose the correct components for the word “child”:

- (ovine), (female), (adult)
- (human), (non-adult)
- (bovine), (male), (adult)
- (human), (adult)

10. The components of the following pairs are not related to physical features:

- “come/go” and “bring/take”
- “tar” and “porridge”
- “man/woman/child” and “ram/ewe/lamb”
- “man/woman/child” and “bull /cow/calf”

11. Through which componential analysis can we rule out “*pregnant man”?

- man is (+male) and pregnant is (\pm male)
- man is (+male) and pregnant is (-male)
- man is (-male) and pregnant is (-male)
- man is (-male) and pregnant is (\pm male)

12. Componential analysis does not handle the following sense relation well:

- synonymy
- polysemy
- homonymy
- hyponymy

13. Why can't we describe an animal as a lion and a rabbit at the same time?

- a. Because "lion" and "rabbit" are not members of the same semantic field.
- b. Because "lion" and "rabbit" are mixtures.
- c. Because "lion" and "rabbit" are incompatible terms.
- d. Because "lion" and "rabbit" are ordered terms.

14. What do we call words like "orange-red" and "red-green"?

- a. ordered items
- b. blurred items
- c. semantic fields
- d. mixtures

15. The numerals one, two, three, etc., are an example of:

- a. ordered items
- b. blurred items
- c. collocation
- d. mixtures

16. The collocational restriction on "The rhododendron passed away," is explained by:

- a. meaning
- b. range
- c. both meaning and range
- d. neither meaning nor range

17. The collocational restriction on "green cow" is explained by:

- a. meaning
- b. range
- c. both meaning and range
- d. neither meaning nor range

18. The collocational restriction on "blond door" is explained by:

- a. meaning
- b. range
- c. both meaning and range
- d. neither meaning nor range

19. Which of the following is true about collocation?

- a. Collocation can be seen as part of the meaning of a word.
- b. Collocation is an example of paradigmatic relations.
- c. Collocation can always be predicted from the meaning of the associated words.
- d. Collocation can never be predicted from the meaning of associated words.

20. Synonymy is the relationship between two words that have:

- a. the same reference.
- b. opposite references.
- c. the same sense.
- d. opposite senses.