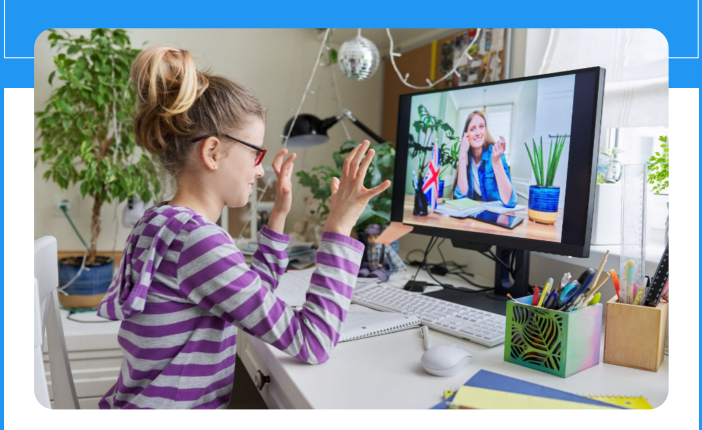


INTERROGATIVE SENTENCE

How can we question one another, and how can we be interrogative to find an answer? The English language enables us to recognize the sentence in which we can communicate more effectively by identifying that a particular person is asking a question and that we must react to it in a specific way. Curiosity bestows us the gift of asking questions; hence, language should have a place for interrogative devices and phrases. Allow us to help you gain a deeper understanding of interrogative sentences via this blog post. You will also find negative and interrogative sentences exercises with answers for better understanding. Continue Reading!

Read more





Q1: Which of the following is an interrogative sentence?

A: Would you like to go to the movies or stay at home?

B: Should I wear the blue dress or the red one?

C: All of the above

Q2: Which of the following is an example of an indirect interrogative sentence?

A: He said where she had been all day.

B: She asked if he would be attending the party.

C: I asked them what they were planning for the project.

D: All of the above

Q3: Which type of interrogative sentence expects a yes or no answer?

A: Will you join us for dinner?

B: Have you visited that museum before?

C: All of the above

Q4: True or false: Interrogative sentences are questions.

A: True

B: False

Q5: True or false: Interrogative sentences are questions.

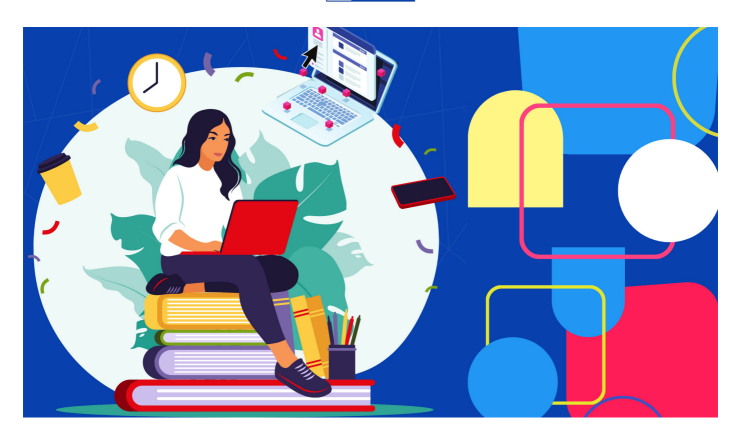
A: True

B: False



Q6: True or false: Interrogative sentences are affirmative.
A: True B: False
Q7: True or false: Interrogative sentences can be persuasive.
A: True B: False
Q8: True or false: Interrogative sentences start with interrogative words.
A: True B: False
Q9: True or false: Interrogative sentences have an inverted structure.
A: True B: False
Q10: True or false: Interrogative sentences are context references.
A: True B: False





Answers

Q1: C - All of the above

Q2: D - All of the above

Q3: C - All of the above

Q4: A - True

Q5: A - True

Q6: B - False

Q7: A - True

Q8: A - True

Q9: A - True

Q10: B - False