

Editing Exercise: Edit Sentences

Fix the following content. It is possible that the sentence is correct as is – if so, just write “no change” in the space given for the answers:

- After accessing Preferences, select Open Network Preferences button, and select your network preferences.

Edited: Navigate to Preferences, click Open Network Preferences, and select your network preferences.

- This module defines tariff agreement plans for each quarter.

Edited: This module defines the tariff agreement plans for each quarter.

- Y = Mandatory parameters which must be sent with the request.

Edited: The value ‘Y’ indicates the mandatory parameters that must be sent with the request.

- MSDS (material safety data sheet) was used to record the data.

Edited: Material Safety Data Sheet (MSDS) was used to record the data.

- An FPCC plan (Fire Prevention Control and Countermeasures plan) will help us prepare for the worst.

Edited: A Fire Prevention Control and Countermeasures (FPCC) plan will help us prepare for the fire emergencies.

- The left frame of the FAQ window has a tree containing different nodes that are the headings.

Edited: The FAQ window has a navigation frame on its left side. The navigation frame contains FAQ headings to navigate to.

- Even the second-factor criteria is not sufficient to solve complex security problems.

Edited: The two-factor criteria are not sufficient to solve the complex security problems.

- Twisted-pair wires are ordinary telephone wires that consist of two insulated copper wires twisted into pairs and is used for both voice and data transmission.

Edited: Twisted-pair wires consist of two insulated copper wires twisted together. Twisted-pair wires are used as telephone cables for the transmission of voice and data.

- Many of the social behaviors seen in today's Internet were demonstrably present in the nineteenth century.

Edited: Many social behaviors observed on the internet today were also demonstrated in the Nineteenth century.

- Since the parasitic capacitance of a sensor is related to the E-Field's path to the ground, it's important to choose a ground plane that limits the concentration of E-Field lines without a conductive object present.

Edited: The parasitic capacitance of a sensor is related to the E-Field's path to the ground. Therefore, a ground plane, which limits the concentration of E-Field lines and does not have a conductive object, must be selected.