

Learning activities

Choose the correct concept of the following words:

1) Memory

(b) Enables a computer to store, at least temporarily, data and program.

2) Mass storage device

(c) Allows a computer to permanently retain large amounts of data. Common mass storage devices include disk drives and tape drives.

3) Input device

(a) Usually keyboard and mouse, the input device is the conduit through which data and instructions enter a computer.

4) Output device

(a) A display screen, printer, or other device that lets you see what the computer has accomplished.

5) Central Processing Unit (CPU)

(c) The heart of the computer, this is the component that actually executes instructions.

Learning activities

Turn into the interrogative and negative form the follow phrases:

a) Debora cooked dinner last night.

Interrogative: Did Debora cook dinner last night.

Negative: Debora didn't cooked dinner last night.

b) I studied english yesterday.

Interrogative: Did I study english yesterday.

Negative: I didn't study english yesterday.

c) They open the computer.

Interrogative: Did They open the computer.

Negative: They didn't open the computer.

d) Raphaela worked all night.

Interrogative: Did Raphaela work all night.

Negative: Raphaela didn't work all night.

e) ARPAnet created the TCP/IP communications standard.

Interrogative: Did ARPAnet create the TCP/IP communications standard.

Negative: ARPAnet didn't create the TCP/IP communications standard.

Learning activities

Transform the phrases into negative form:

a) The keyboard was working.

Negative: The keyboard didn't are working.

b) ARPAnet was funded by the United States military after the cold war.

Negative: ARPAnet didn't are funded by the United States military after the cold war.

c) Networks were limited by their nature to only allow communications between the stations on the local network.

Negative: Networks didn't is limited by their nature to only allow communications between the stations on the local network.

d) Programmers and researchers were using on the network computers.

Negative: Programmers and researchers didn't are using on the network computers.

Learning activities

1. Ask questions to these answers:

a) Alvaro is driving the green car.

Did is Alvaro driving the green car.

b) They are dancing in the nightclub.

Did are They dancing in the nightclub?

c) She is sleeping alone.

Did is She sleeping alone.

2. Fill in the blanks with the present continuous:

a) She **is taking** photos.

b) William **is selling** good computers.

c) The computer **is working** very well.

d) The program **is reinstalling**.