Exercise 25th March, 2025. What are open learning?
Open learning is an online learning that refers to education approach that makes learning resources and opportunities available to everyone regardless of their location, bockground or finiancidial. 2 Give fourly examples of open learning wasitas. Q Ed EDX b. Khan Academ B. Udemy

25th February 2005. Homework-8 - State three (3) advantages of Virtual learning Environment. 1 It offers flexibility alording tearning to 11. They are sealable/copy to accomposat large number of learners 111. They are cost effective dreducing travel cost associated with traditional learning 2. State three (3) disadvantages of the virtual learning environment. a Distraction at homes b. Accessibility concerns c. Virtual learning environment can be affect beby tecnicalissuds such as connectivity problems and postrideo quality.

25th March, 2025. Exercise 1. What are open learning? Open learning is an online learning that refers to education approach that makes learning resources and Opportunities available to everyone regardless of their location, bockground or finiancidia Situation. 2 Give Four H examples of Open learning a Ed EDX b. Khan Academi 8. Udany d. Udacit

Exercise Define computer network.

Is a collection of autonomous ampiters interconnected by a single technology. 2. Explain the following types of network topologies Star Topology: 15 the topology when all devices are connected to a contral hub/switch. Bus Topology. All devices are connected to a single cable. Mesh Topology: Fach devices is Mesh Topology: Is a network st setup where each computer and network is interconnected with one another. interconnected

6th february, 2025 Explain the following terms. PAN = Personal Area Metwork is a network around a person who his ther personal use. Detwork (LANS) LAN > Lotal frea Network is a that type of Metwork of computers that are geographically closed together. 2. State three (3) benefits and three (5)

challenges of networking.

Benefits

thallenges

fase of accessibility oback of robstness.

Flexibility

Security.

Benefits

Thallenges

Thereof of virus.

Flexibility

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6th february, 2025 Explain the following terms. PAN = Personal Area Metwork is a network around a person who his ther personal use. Network. (LAMS) LAN > Lotal frea Network is a type of Metwork of computers that are geographically closed together. 2. State three (3) benefits and three (3) challenges of networking.

Challenges of networking.

Challenges Tase of accessibility. O Lack of robstness.

Thexibility. Security.

Becurity.

Becalth issues. Home Work 27th Jan, 2025

Autofill is a feature in spreadsheet software that allows you to fill a series of cells with Hota automatically al formula 2. tormula is an equation that performs calculations on various in spreadsheet b) Autofill & Formular

13th feb, 20225 **txercise** Describe how to threeLS) teminologic State and explain in relation to email FROM: Is the Location where the sender email address is inserted. TO is the Location where the original recipient(s) email address 15 lare inserted. CARBON COPYCCO) is used to send the same information to the recipient apart from the original recipient,

ABUAKWA M/A JUNIOR HIGH SCHOOL 'B' TERM 2, 2024/25 ACADEMIC YEAR COMPUTING BS 7

SECOND CLASS TEST

30 minutes

NAME: Day to John Joshta CLASS: 10. DATE: 4-03-25
Traine Spaces
1. What is a spreadsheet? A. is a dispire of and -1.
that allows user to

2. Write three (3) benefits of spreadsheet in learning.
6 Format
Α
B. Give two(2)
3. Give two(2) examples of spreadsheet
1) Fried It begins is salve
Device is
4. Sprade her is a device or application software that allows user to create, edit, format, and print text documents.
create edit format is a device or application software that allows user to
create, edit, format, and print text documents.
5 Ormal about
5. Operal shee is an application software that is made up of
columns and rows and which can be used in data analysis
6 is a type of a computer program that allows
user to create and display visuals aids, typically in the form of slides.
V. Write three(3) features of a word processor.

8. What is a network topology?

Dictation