Question 1

Question text

The critical path is the ______ time the network can be completed.

Select one:

- Shortest
- Average time
- longest

• Maximum

Question 2

Question text

In a network, the earliest (activity) start time is the

Select one:

- a. latest time that an activity can be started without delaying the entire project.
- [©] b. earliest time that an activity can start without violation of precedence requirements.
- c. earliest time that an activity can be finished without delaying the entire project.
- d. latest time that an activity can be finished without delaying the entire project.

Question 3

Question text

Time an activity would take assuming very unfavorable conditions is represented by the

Select one:

- deterministic time
- pessimistic time
- optimistic time
- most likely time