## Congratulations! You passed!

**Grade**Latest Submission
To pass 70% or received 100%
Grade 100%
higher

Go to next item

1. Gwen is a project manager. She has to prepare and communicate a schedule to her stakeholders. Using a project management technique in which a schedule network analysis is used to modify an already determined and set project schedule to account for more limited than expected project resources. She is adding resource, feeding, and project buffers. What analysis is she using?

1 / 1 point

Critical release

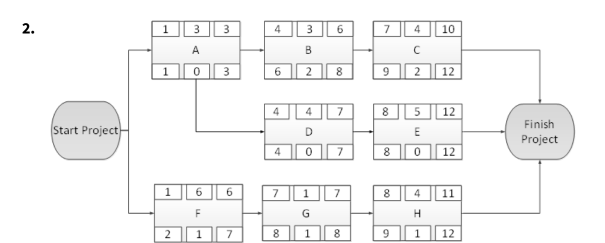
Critical chain

Critical buffer

Critical path

## ✓ Correct

Correct! Critical chain is a project management technique in which a schedule network analysis is used to modify an already determined and set project schedule to account for more limited than expected project resources. Resource, feeding, and project buffers are added to ensure the critical path is accomplished on time.

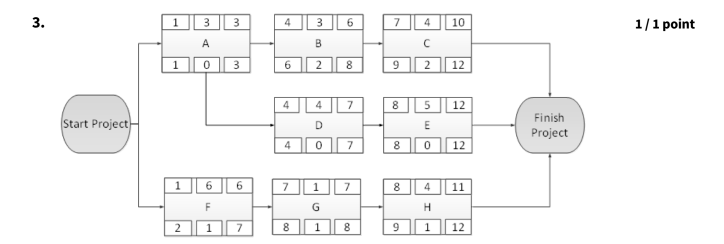


1/1 point

Refer to the network diagram above. How long is the critical path for this project?

- O 10
- 12
- 13
- O 11
  - **⊘** Correct

Correct! The critical path is the path of the longest duration. In this case, the answer is path ADE which is 12.

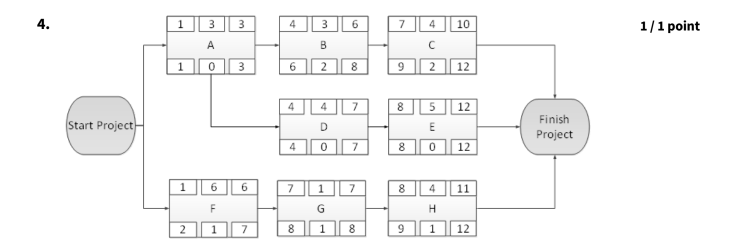


In the above network diagram, which work packages have float/slack?

<u></u> Н

- C
- ( E
- A
  - **⊘** Correct

Correct! Work packages Cand H are not on the critical path. They both have float/slack.



In the network diagram, if work package C duration is changed to 7. How long will the critical path for this project be?

- O 10
- O 11
- 13
- O 12
  - **⊘** Correct

Correct! Path ABC will now require 13. This is the new critical path.

5. 3 3 3 6 4 | 10 Α C 0 3 2 8 9 2 12 6 5 | 12 Finish Start Project D Project 0 0 8 12 1 8 4 11 1 9 2 8

1/1 point

In the network diagram, what is the LF for Work Package C?

- $\bigcirc$  9
- O 10
- $\bigcirc$  7
- 12
  - **⊘** Correct

Correct! Latest finish (LF) is 12.

**6.** The primary tool that defines key communications items and when they are accomplished during the course of a project is a \_\_\_\_\_?

1/1 point

- Communications plan
- O Communications brief
- O Communications report
- O Communications model
  - **⊘** Correct

Correct! The primary tool that defines key communications items and when they are accomplished during the course of a project is a communications management plan, also referred to as a communications plan.

7.	Which of the following statements are TRUE regarding the communications management plan? (Choose 2)	1/1 point
	Defines communication channels	
	✓ Prescribes communication mediums	
	Correct  Correct! The communications management plan is subject to change and updates. It prescribes communications mediums. It does not define communication channels. It is accomplished during the project planning.	
	Accomplished during project initiation	
	Subject to change and updates	
	Correct! The communications management plan is subject to change and updates. It prescribes communications mediums. It does not define communication channels. It is accomplished during the project planning.	
8.	A project manager is planning an important virtual meeting. What is the project manager's greatest risk?	1/1 point
	Interaction	
	○ Timing	
	Attendance	
	Technology	
	Correct  Correct! The most critical constraint to execute a virtual meeting is technology. If the technology is not adequate, nothing else matters.	
9.	The team is preparing a number of work performance reports to distribute to stakeholders. Which of the following are work performance reports? (Choose 2)	1/1 point
	Resource plan	