## Quiz5\_1 Check Your Understanding - Communication Protocols

Quiz5\_1 Check Your Understanding - Communication Protocols

* Indicates require		
Student number	r & Your name *	
Choose	▼	
directions to the determine that t to the temple, B	ish traveler in Hanoi, Vietnam, stops and asks Nguyệt for e Ngoc Son Temple. They verbally communicate and they both speak English. After receiving directions in Englis ianka repeats them to Nguyệt. Nguyệt says, "Yes, that is the order of the communications protocols used in this	* 1 poin
directions to the determine that to the temple, B correct." Select scenario?	e Ngoc Son Temple. They verbally communicate and they both speak English. After receiving directions in Englis ianka repeats them to Nguyệt. Nguyệt says, "Yes, that is	
directions to the determine that to the temple, B correct." Select scenario?	e Ngoc Son Temple. They verbally communicate and they both speak English. After receiving directions in Englis ianka repeats them to Nguyệt. Nguyệt says, "Yes, that is the order of the communications protocols used in this	
directions to the determine that to the temple, B correct." Select scenario?  Confirmation  method, con	e Ngoc Son Temple. They verbally communicate and they both speak English. After receiving directions in Englis ianka repeats them to Nguyệt. Nguyệt says, "Yes, that is the order of the communications protocols used in this n, method, language	

Pre-fill responses, then click "Get link"

2, Rory is studying the fields inside an Ethernet frame for an upcoming test and notices that the destination Media Access Control (MAC) address is listed first before the source MAC address. Which of the following protocol characteristics is Rory investigating?	
message pattern	
○ timing	
encapsulation	
message timing	
3. As Rory continues to study Ethernet, he discovers that a frame can typically be 64 to 1518 bytes of information that is converted into a series	* 1 point
	* 1 point
typically be 64 to 1518 bytes of information that is converted into a series of bits before being sent out on the network. Which two protocol	* 1 point
typically be 64 to 1518 bytes of information that is converted into a series of bits before being sent out on the network. Which two protocol characteristics did Rory learn about for Ethernet?	* 1 point
typically be 64 to 1518 bytes of information that is converted into a series of bits before being sent out on the network. Which two protocol characteristics did Rory learn about for Ethernet?  — encoding	* 1 point
typically be 64 to 1518 bytes of information that is converted into a series of bits before being sent out on the network. Which two protocol characteristics did Rory learn about for Ethernet?  encoding timing	* 1 point

This content is neither created nor endorsed by Google. - <u>Terms of Service</u> - <u>Privacy Policy</u>

Does this form look suspicious? <u>Report</u>

Google Forms

Pre-fill responses, then click "Get link"

Pre-fill responses, then click "Get link"