1. The amount of data that a source station can transmit without an acknowledgement is called what?

* Window size

1. What device, when used within a network, creates one broadcast domain and one collision domain?

* Hub

1. The difference in time between when a frame enters a switch and when the frame leaves a switch is called what?

* Latency

1. What is it called, or what occurs, when a user opens two or more web browsers and the URL used by all web browsers is the same?

* Session Multiplexing

1. When a frame arrives at a switch, what information tells the switch where the frame is destined (i.e. the frame’s destination)?

* Destination MAC address

1. What is the name of a network device’s memory section where incoming frames are temporarily stored before they are processed?

* Memory Buffer

1. What device, when used in a network, breaks up one collision domain into two or more collision domains?

* switch

1. What is the distance from “this” network to a remote network called?

* Metric

1. . How many broadcast domains and collision domains occur within the following internetwork?

* Broadcast domain: 7
* Collision domain: 13