		TCP/IP Networking 2016 Test 3
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	Grading:	
	For each qu	nestion, exactly one of the four proposed answers
		If the good answer and only the good answer box $\Rightarrow +1$ point. If one bad answer box is crossed
	and no oth	er box is crossed $\Rightarrow -\frac{1}{3} = -0.333$ point. If 0 or
		1 answer box is crossed $\Rightarrow +0$ point. e encode your SCIPER number here and write
	your full na	ame in the box below. $\downarrow$
	Name, Fi	rst Name:
Question 1 A web server does acce	ept() on a '	TCP socket bound to port 80.
A new socket is created by a bound to an ephemeral port allothe operating system.	-	No new socket is created but the socket is bound to a second, ephemeral, port allocated by the operating system.
A new socket is created by acceptound to port 80.	pt(), also	No new socket is created since the server is listening to a single port (port 80).
Question 2 An IPv4 host must sen	nd IGMP joi	n(m), where $m$ is an IPv4 multicast address
in order to receive packets sent t send packets to $m$ .	o m or to	$\square$ neither to receive packets sent to $m$ nor to send packets to $m$ .
before receiving packets sent to $n$ is not required for sending to $m$ .		before sending packets to $m$ but this is no required for receiving packets sent to $m$ .
Question 3 In the Internet, which perform re-transmission when a packet		than the application layer may, in some cases ?
The transport layer (TCP) and stances of the MAC layer.	some in-	The transport layer (TCP) and IP (v4 or v6) when fragmentation occurs.
The transport layer (TCP) and II fragmentation occurs.	Pv4 when	The transport layer (TCP) and IPv6 when fragmentation occurs.
	ive the data	k of 1900 bytes of data to $B$ using TCP or UDP and does a successful recvfrom() on a socket tes of the message sent by $A$ ?
no in either case.		yes in both cases.
yes with UDP, no with TCP.		no with UDP, yes with TCP.
		ow protocol. The window size is 300 bytes. At the choices below is allowed for $A$ at time $t_1$
☐ A may transmit a packet with Seq = 301:501. ☐ A may transmit a packet with Seq = 301:401.	with Seq =	ansmit a packet $= 301:601$ .  ot transmit any $t_0$ A Seq =1:101  Seq =101:201  Ack =101
""" OOG - 001.101.	mon dava.	$t_1$

Question 6 A TCP sender $A$ detects that the window size is very large and has remained the sa were first sent. When $A$ decides to retransmit these			
☐ A must retransmit 2 segments, with sequence numbers 101:201 and 201:301. ☐ A may retransmit 1 segment with sequence	quence numbers 101:201 and 201:301 or retransmit one segment with sequence numbers 101:301.		
number 101:201 and must wait for the acknowledgement of this segment before retransmitting 201:301.	A may retransmit 1 segment with sequence number 201:301 and must wait for the ac- knowledgement of this segment before re- transmitting 101:201.		
<b>Question 7</b> Elaine has a computer network with a NAT and a bridge; her equipment is IPv4 only. Now Elaine wants to migrate to IPv6. She does not use multicast. Which of her networking equipments does she need to upgrade?			
the NAT and not the bridge.	neither the NAT nor the bridge.		
both the NAT and the bridge.	the bridge and not the NAT.		
Question 8 With TCP, the window size			
is dynamic, indicated to the receiver by the source and may differ for each side of the connection.	is dynamic, indicated to the client by the server and is the same for both sides of the connection.		
$\square$ is fixed and equal to 64K bytes (= 65536 bytes) by default.	is dynamic with TCPv4 and static with TCPv6.		
Question 9 An intermediate system $X$ , which is a bridge or a router, forwards a packet that is made of an Ethernet frame containing an IPv4 packet. In which case does $X$ modify the MAC destination address ?			
$\square$ When $X$ is a router but not when $X$ is a bridge.	$\square$ When $X$ is a bridge but not when $X$ is a router.		
$\square$ Neither when $X$ is a bridge nor when it is a router.	$\square$ When $X$ is a bridge and when $X$ is a router.		
Question 10 An IPv6 host connected to Ethernet has to send an IPv6 packet to an IPv6 multicast destination address $A$ . In order to determine the destination MAC address $M$ to be used when sending this packet in an Ethernet frame, the host will			
send a Neighbour Solicitation message to all nodes in the subnetwork.	$32$ low order bits as those of $A$ . $\Box$ send a Neighbour Solicitation message to		
send a Neighbour Solicitation message multicast to all nodes in the subnetwork	the IPv6 multicast address A using a MAC layer broadcast.		
that have one IPv6 address with the same	$\square$ deterministically compute $M$ from $A$ .		