Latest Version: 6.0

Question: 1

With control and user plane separation (CUPS) on the core network, the user can be moved closer to users to reduce transmission delay.

A. True

B. False

Answer: A

Question: 2

In the initial phase of 5G network construction, operator predominantly provide data service for customers. (T/F)

A. True.

B. False.

Answer: A

Question: 3

Open trail specification alliance (OTSA) predominately promots the release and application of 28 GHz spectrums. –TF

A. True

B. False

Answer: A

Question: 4

In eMBB application scenarios, 5G significantly improved user _TF	experience for mobile broadband servies?
A. True B. False	
	Answer: A
Question: 5	
5G technology uses licensed frequency bands. Therefore authentication and core signaling securityTF	mobile operators can provide identity
A. True B. False	
	Answer: A
Question: 6	
3GPP release 16 describes only the URLLC and mMTC scenario	S.
A. True B. False	
	A 10 0 11 0 11 0 11 0 11 0 11 0 11 0 11
	Answer: B
Question: 7	
In the 5G era, services will shioft from 2C to emerging vertical	industries, including 2B2C, @B, 2HTF
A. True B. False	
	Answer: A

Question: 8

High frequency mmWave is predominately uses 5G wireless coverage. -TF

A. True

B. False

Answer: B

Question: 9

The first wave of communication 5G predominately targets eMBB services.

A. True

B. False

Answer: A

Question: 10

Standards formulated by Open trial specification alliance (OTSA) also belong to 5G specifications of 3GPP.

A. True

B. False

Answer: B

Question: 11

Device-to-Device (D2D) allows devices to communicate with each other without requiring a network?

A. True.

B. False

Answer: A

Question: 12

Using 5G to implement AR and assist industrial operation guidance is typical eMBB scenario

A. True.

B. False

Answer: A