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Question 1

Question Type	: MultipleChoice
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Which of the following is the key technology to enhance high -altitude coverage 5G

network?

Options:

A- UL and decoupling

B- f-OFDMA

C- 256QAM

D- Massive MIMO.

Answer:

D

Question 2

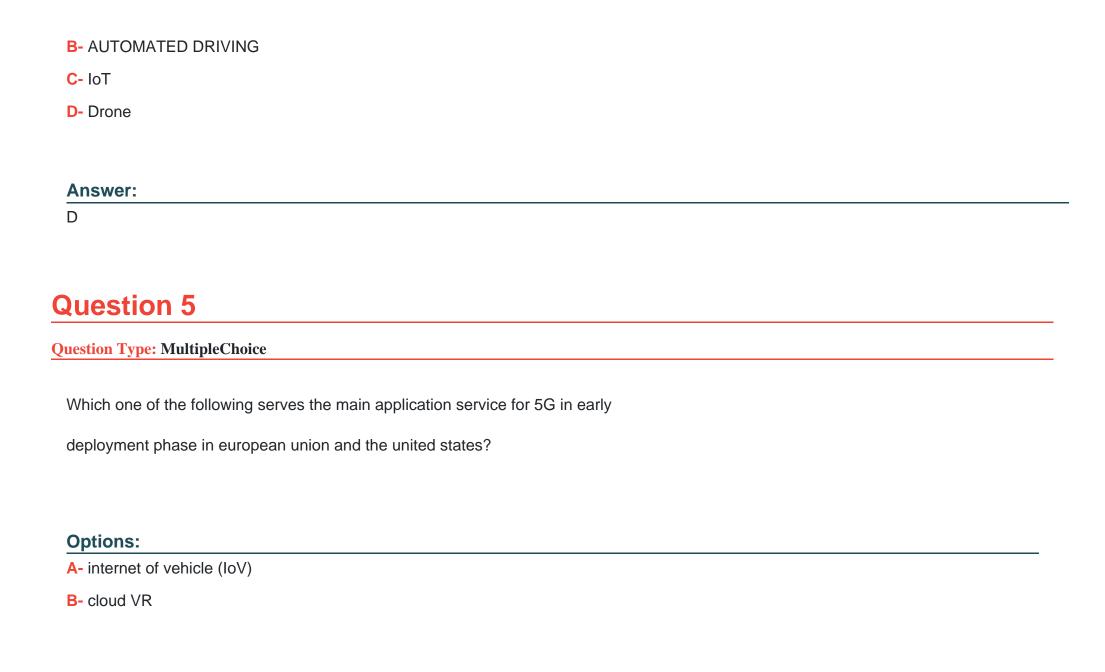
Question Type: MultipleChoice

IMT-2020 vision?			
Options:			
A- 10Gbps .			
B- 100Mbps			
C- 1Gbps			
D- 100Gbps			
Answer:			
A			
Question 3			
Question Type: MultipleChoice			

Which following 5G scenario specification is predominately completed in the 3GPP R15 version

What is the maximum throughput provide by 5G in the eMBB application scenario in

Options:	
A- mMTC	
B- uRLLC	
C- eMBB.	
D- MBB	
Answer:	
С	
Question 4	
Question Type: MultipleChoice	
Which of the following 5G service application does unmanned aerial vehicle (UAV) refer to?
Options:	
A- SMART grid	



C- FWA (home broadband access) .
D- smart manufacturing
Answer:
D
Question 6
Question Type: MultipleChoice
Which of the following is minimum latency requirement of 1080p cloud games?
Options:
A- 100 ms
B- 1 s
C- 1ms
D- 10ms

A				
uestio	n 7			
uestion Type:	MultipleChoice			
Which of the	ollowing is the maximu	m round trip time (RTT) of 5G -V2X?	
Options:				
A- 10ms				
A- 10ms B- 5ms				
Options: A- 10ms B- 5ms C- 20ms . D- 50ms				
A- 10ms B- 5ms C- 20ms .				

Question 8

Question Type: MultipleChoice

Which of the following is the rate of reliability for cooperative automated driving

Options:

A- 0.99999% .

B- 0.9999%

C- 0.9999999%

D- 0.999%

Answer:

Α

Question 9

Question Type: MultipleChoice

Significantly promotes the development of smart care. Which of the following application scenarios in the most demanding?
Options:
A- Wireless monitoring
B- Remote surgery .
C- patient locating
D- Remote construction
Answer:
В
Question 10
Question Type: MultipleChoice

Which one of the following levels of precision are possible with the 3G+RTK function?

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$\mathbf{\mathbf{\mathcal{C}}}$	νι			J .

- A- to the centimeter
- B- to the meter
- C- to the submitter.
- D- to the millimeter

Answer:

C

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