EITP30: Quiz 2 Jesús Rodríguez Sánchez Revised by: Juan Sanchez

1.	The largest subcarrier spacing in LTE is:	
		50kHz
		75kHz
		15kHz
2.	The du	aration of the first OFDM symbol in an LTE slot is:
		$66.7 \mu s$
		71.4μ s
		$71.9\mu s$
3.	The extended cyclic prefix in the LTE standard allows:	
		To have more time to transmit user data
		To add protection against extensive delay spread like in large cells
		To have reduced sampling frequency
4.	4. The size of a resource block in LTE is?	
		84 resource elements
		72 resource elements
		It depends on the cyclic prefix
5.	The m	aximum number of resource blocks (RBs) in a 20MHz LTE carrier is?
		84
		110
		150
6.	A half	duplex device in an FDD cell:
		Can transmit and receive at the same time using different frequencies
		Can be replaced by a TDD device, since it can transmit and receive at different times
7	☐ Does not need a duplex filter to operate correctly ✓. In a TDD cell:	
/٠		Switching from DL to UL shall be done instantaneously
	П	Half of the frame is used for DL transmission and the other half for UL
	П	A subframe is allocated to DL or UL depending on the selected configuration
8. Applying Transmit Diversity with 2 antennas:		
٠.		Allows transmission of two information layers (two different streams of data)
	П	Allows transmission of the same information through two antennas
	П	Allows the radiated power to be focused in a predetermined direction
9.	Precoding:	
		Is part of the encoding process
		Is used in multi-antenna systems
		Maps modulated complex symbols to layers
10.	. The number of layers:	
		Is limited by the rank of the channel matrix
		Is always constant during the time a certain UE is within a cell
		Does not influence the throughput