7	D is the correct answer as X and Z are in two adjacent node to node sections, which will always be in antiphase with each other	(1)	
	A is not the correct answer as W and X are between the same pair of nodes, between which all points are in phase		
	B is not the correct answer as W and Y are in two adjacent node to node		
	sections, which will always be in antiphase with each other C is not the correct answer as X and Y are in two adjacent node to node		
	sections, which will always be in antiphase with each other		