Resonance	Fundamental	Standing wave	node	harmonic
1-The lowest freque frequency	ncy of vibration of a plu	cked string is the string's	3_	
2-The fundamental	frequency and harmoni	cs can be described in te	erms of	
3-the stationary poir	nt where two equal wav	e pulses meet and are in	the same location.is	6
4-whole-number mu	ultiples of the fundamen	tal frequency, are called		
5-When a wave refle	ects upon its self and int	erference	BLIVE	WORKSHEETS