Question number	Answer	Notes	Marks
3 (a)	MP1. pitch is <u>frequency</u> ;	allow 'it' for pitch	2
	MP2. any one of: • whether sound/note sounds high	ignore references to amplitude, wavelength	
	or low; • high sound has high frequency ORA;	allow vibrates more often / with shorter time period	
		'high pitch has high frequency' ORA gains 2 marks	
(b) (i)	ruler / measuring tape; oscilloscope / mobile phone app / data logger / (guitar) tuner;	ignore microphone frequency meter frequency gauge frequency counter	2
(ii)	dependent – frequency / pitch; independent – length (of pipe);		2
(c)	any three of: MP1. repeat AND average the readings; MP2. (measure a) larger range of values; MP3. (measure some) intermediate values;		3
		accept 'measure more values' for 1 mark if NEITHER MP2 nor MP3 awarded	
	MP4. improved precision of a named variable / instrument;	e.g. 'use a cm ruler', 'measure frequency in mHz' etc. ignore references to accuracy	
	MP5. control a named variable (e.g. temperature); MP6. plot a graph of frequency and length;	allow 'blow with controlled apparatus' allow 'plot a graph of the results'	
	MP7. deal with anomalies;	allow 'identify anomalies'	

Total 9 marks