Question number	Answer	Notes	Marks
6 (a)	any FOUR from: MP1. idea of magnetic field around coil (when current flows);	ignore references to induction	4
	MP2. idea of interaction between fields of magnet and coil;		
	MP3. idea of force on coil from magnet;		
	MP4. idea of alternating force on cone;	allow 'tube' for 'cone'	
	MP5. cone vibrates;		
	MP6. idea that cone forces air to vibrate;		
	MP7. longitudinal wave formed;	allow idea of series of compressions and rarefactions	
(b) (i)	substitution; evaluation; correct answer = 0.11 (W) e.g. power = current × voltage = 0.15 × 0.75 power = 0.1125 W	-1 for POT error	2
(ii)	suitable linear scale chosen (>50% of grid used); axes labelled with quantities and units; all plotting correct to nearest half square;	ignore orientation	3
(iii)	attempt at fitting first two points and fitting rest of points separately; single curve with a peak within one large square of third point;	ecf candidate's plotting max 1 mark for straight line consistent with	2
(2)	AND FOUR from	candidate's plotting	4
(c)	any FOUR from: MP1. for diagram 4, cell voltage no longer shared; MP2. means current through each loudspeaker is doubled;	accept voltages in parallel are the same accept voltage is shared in diagram 3	4
	MP3. so current from supply is four times higher;	accept idea of current from each branch adds to give total current in cell	
	MP4. correct use of 'R = V/I'; MP5. (so) total resistance is a quarter of that from the series case;	accept higher order answers in terms of series and parallel equations accept calculation of both circuit's total resistance	

(Total for Question 6 = 15 marks)