Question Number	Answer	Acceptable answers	Mark
1(a)	An explanation linking two from		
	MP1 (so that they) decrease the (high) voltages (1)	stepping down voltage reducing from {high/eg 200 000 V} to {low /e.g.230 V} voltage	
	MP2 high voltages used for efficiency/energy saving (1)	low current used for efficiency/ energy saving	
	MP3 (step-down transformers) used {near / for} {homes / factories/appliances} (1)		
	MP4 (so that it is) safer (1)	less risk of electrocution	
		high voltages are dangerous	(2)

Question Number	Answer	Acceptable answers	Mark
1 (b)	one line / curve above and below x-axis (1)		
	two complete cycles in the 1.0 s	one complete cycle in 0.5 s	(2)

Question Number	Answer		Acceptable answers	Mark
1 (c)	Transposition	(1)		
	$V_s = V_p \times n_s/n_p$	(1)	Substitution and transposition in either order	
	Substitution	(1)		
	(V _s =) <u>12 x 100</u> 2400		i.e. if 12 x 100 is seen this scores 2 2400 If they sub Vp, Np and Ns correctly, ignore anything for Vs even a blank	
	Evaluation	(1)	Calculation may be done using turns ratio	
	0.5 (V)		Correct answer no working = full marks	
			answer (no working) with POT error =2 (eg 5 or 0.05)	
			Ignore powers of 10 until evaluation	(3)

Question	Answer	Acceptable answers	Mar
Number		·	k
1 (d)	С		(1)

(Total for Question 2 = 8 marks)

Question Number	Answer	Acceptable answers	Mark
2 (a)	В		
			(1)

Question Number	Answer	Acceptable answers	Mark
2 (b)(i)	an explanation linking three of the following		
	 (waves cause) float to move (up and down)(1) 		
	 (this causes) magnet to move (in and out of coil) (1) 	magnet moves (in the coil)	
	(hence) magnetic field (of magnet) (1)		
	 cuts across/links/ interacts wire in coil (1) 	All and Commont to the material to	
	 inducing/generating potential difference across ends of coil (1) 	Allow{current/voltage/volts/am ps} induced/generated in coil	(3)

Question Number	Answer	Acceptable answers	Mark
2 (b)(ii)	a description including two of the following		
	 increase the number of turns on the coil (1) 	more coils (of wire) ignore bigger coil	
	 use a more powerful magnet (1) 	stronger/more magnets I gnore bigger magnet	
	use full scale device (1)	Allow idea of more/bigger/ faster waves	(2)

Question Indicative content		Mark	
Number	Number		
QWC	* 2 (c)	A discussion linking some of the following Advantages of tidal power • renewable energy source • reduction in greenhouse gases/atmospheric pollution (compared to fossil fuel) • reduces reliance on fossil fuels • conserves stocks of fossil fuels • predictable source of energy • regular/reliable supply of energy • barrages at different areas would give energy supply at different times Disadvantages of tidal power • does not give continuous supply of energy • destruction of plant/animal/bird habitats • problems with passage of ships • affects migration of fish • high capital cost /very long payback time • pollution caused from producing /transporting building materials • visual pollution This list is not exhaustive. Give credit for other plausible suggestions	(6)
Laval		No novembelo mestarial	
Level 1	0 1-2	 No rewardable material there is limited discussion of the advantages or disadvantage 	nos of
		tidal power ie gives one advantage OR one disadvantage of tidal power. e.g. tidal power is not available 24 hours a day/ The barrage will save fuel for motorists going to the town on the other side (of the estuary) • the answer communicates ideas using simple language and uses limited scientific terminology • spelling, punctuation and grammar are used with limited accuracy	
2	3-4	 there is some discussion of the advantages and disadvantages of tidal power ie gives one advantage AND one disadvantage of tidal power e.g. an advantage of tidal power is that it uses a renewable energy resource and a disadvantage is that they damage birds' habitats the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately spelling, punctuation and grammar are used with some accuracy 	
3	5 - 6	 there is detailed discussion of the advantages and disadvantages of tidal power ie gives one advantage AND one disadvantage of tidal power, one of which is detailed, AND a clear link to another method e.g. tidal power stations are a good idea because they use a renewable energy resource and will help to conserve fossil fuel stocks. However, it causes problems for migrating fish the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately spelling, punctuation and grammar are used with few errors 	