Question Number	Answer	Acceptable answers	Mark
1(a)	Any one from the following points(overheating) in a computer (1)	Note: any applicable example where dissipation of thermal energy is a clear disadvantage	
	 (waste heat) in a light bulb (1) 		
	 (sparks/heat) in an electric motor (1) 	(charge flowing) in a resistor	(1)

Question Number	Answer	Acceptable answers	Mark
1(b)	substitution (1) 500 = I x 230 transposition (1) 500/230 evaluation (1) 2.2 (A)	substitution and transposition in either order	
		2.17 (A) / 2 (A) give full marks for correct answer, no working	(3)

Question	Answer	Acceptable answers	Mark
Number			
1 (c)	joules per coulomb		(1)

Question Number	Answer	Acceptable answers	Mark
1(d)	An explanation linking two of the following points		
	 electron collision (1) 	allow hit, bump into for collide	
	 (in the/and the) lattice (1) 	atoms/electrons/molecules/ions	
		not between atoms	(2)

Question Number	Answer	Acceptable answers	Mark
1(e)	(Resistance =) 20 000 Ω (from graph) (1)	ecf if clear misread of R from graph	
	substitution (1) 0.0006 x 20 000	ignore powers of ten until evaluation	
	evaluation (1) 12 (V)	Give full marks for correct answer, no working	(3)

Question	Answer	Acceptable answers	Mark
Number			
2 (a) (i)	С		(1)

Question Number	Answer	Acceptable answers	Mark
2 (a) (ii)	acceleration	Recognisable mis-spellings More than one word written scores zero EXCEPT for the phrase Acceleration due to gravity which scores 1 mark	(1)

Question Number	Answer	Acceptable answers	Mark
2 (b)	Substitution weight = 0.00008 x 10 (1) evaluation 0.0008 (N) (1)	8 x 10 ⁻⁴ 1/1250	(2)

Question Number	Answer	Acceptable answers	Mark
2 (c)	Substitution speed = 13 / 1.7 (1) evaluation 7.6 (m/s)	An answer which rounds to 7.6 eg 7.647 7.65 7.7	(2)

Numbe	0∏ ⊃r	maicativ	IVIAI K
QWC	* 2 (d)	 A explanation including some of the following points drops near the top are accelerating due to force of gravity travel a greater distance in given time there is air resistance on the drops as they fall this increases with velocity resultant force is downward this reduces resultant force eventually resultant force is zero drops have reached terminal/ maximum velocity drops near bottom are all travelling at terminal velocity so travel same distance in given time 	(6)
Leve I	0	No rewardable content	
1	1 - 2	 a limited explanation such as one which correctly addresse why the drops at the bottom are evenly spaced or why the at the top are not e.g. drops at bottom are all going at the same speed OR drops at top are speeding up the answer communicates ideas using simple language and limited scientific terminology spelling, punctuation and grammar are used with limited action 	s either drops uses ccuracy
2	3 - 4	 a simple explanation such as a correct comparison of the motion of the drops at top and bottom e.g. drops at bottom are travelling at terminal veloc whereas drops at top are still accelerating. Or a complete explanation of motion at either top or bottom et the bottom, air resistance and gravity forces are balanced stravel at constant speed the answer communicates ideas showing some evidence of and organisation and uses scientific terminology appropriate spelling, punctuation and grammar are used with some acc 	I city e.g.at so they clarity ely uracy
3	5 - 6	 a detailed explanation such as one which explains why the of the drops at top and bottom are different e.g. The drops were initially accelerating due to a resultant force downwards. The acceleration decreased as they fell and eventually reached zero. With no acceleration their velocity constant and so equal distance travelled in given time at th bottom. the answer communicates ideas clearly and coherently uses range of scientific terminology accurately spelling, punctuation and grammar are used with few errors 	motion e s a s

Question number	Answer	Mark
3(a)(i)	В	(1)

Question number	Answer	Mark
3(a)(ii)	vertical arrow, acting downward through the suitcase	(1)

Question number	Answer	Additional guidance	Mark
3(b)(i)	substitution (1) (<i>KE</i> =) $\frac{1}{2} \times 85 \times 1.5^{2}$ answer (1) 96 (J)	award full marks for correct numerical answer without working allow 95.625 (J)	(2)

Question number	Answer	Additional guidance	Mark
3(b)(ii)	rearrange (1) force = work done ÷ distance	accept rearrangement with values subst., i.e. (force) = 1200 ÷ 80	
	answer (1) (force) = 15 (N)	award full marks for correct numerical answer without working	(2)

Question number	Answer	Additional guidance	Mark
3 (c)	 An explanation that combines identification – understanding (1 mark) and reasoning/justification – understanding (1 mark): the work done is the same for walking and running (1) because work done depends on force and distance only, not time (1) 	allow energy for work done because work done ÷ time is power	(2)

Question number	Answer	Additional guidance	Mark
3(d)	rearrangement (1) (height) = change in GPE ÷ (mass × g)	accept rearrangement with values, i.e. $(h) = 264 \div (12 \times 10)$ or = 264 ÷ 120	
	answer (1) 2.2 (m)	award full marks for correct numerical answer without working	(2)