1	(a	(i)	(power =) work (done)/time (taken) OR energy (supplied)/time (taken) OR rate of doing work OR rate of supplying energy B1		
		(ii)	box 2 (force acting on the object) AND box 5 (distance moved by the object)	B1	
	(b)	(i)	multiplies mass of <u>all passengers</u> by h (increase in gpe =) mgh OR uses $12 \times 650 \times 150$ (power = increase in) gpe/time 1.8×10^4 W OR 18 kW	C1 C1 C1 A1	
		(ii)	energy to raise the lift OR weight/load/mass of lift OR more weight/load/mass		
			[Tot	al: 7]	
2	(а	(i)	gravitational (potential energy) to kinetic (energy)	B1	
Z	(a	.,			
		(ii)	kinetic (energy) to elastic/strain (potential energy)	B1	
		(iii)	elastic/strain (potential energy) to kinetic (energy)	B1	
	(b)	v^2	h OR 0.15 × 10 × 2.0 OR 3(.0 J) mv ² OR v ² = 2gh = 2 × 3.0/0.15 OR 40 (24555) m/s	C1 C1 C1 A1	
	(c)	hea	t/thermal/internal energy lost OR ball/surface gains heat/thermal/internal energy	B1	

[Total: 8]

3	(a	(i)	kinetic	B1
		(ii)	(GPE =) <i>mgh</i> OR 1.0 × 10 × 300 3000 J	C1 A1
		(iii)	Q = <i>mc</i> ∆ <i>θ</i> in any form OR Q÷ <i>mc</i> OR 3000÷[(1.0 ×) 4200] 0.71 °C	C1 A1
		(iv)	Energy used to heat air (via air resistance) / Heat lost to surroundings OR Energy retained as KE of water (at bottom of waterfall) OR Sound (energy) produced	B1
(b) Temperature change/difference is (very) small			B1	
				[Total: 7]

4	(a	Fd OR weight × d OR mgh OR 30000 × 10 × 140 OR 4.2 × 10 ⁷ seen anywhere	C1
		(P =) E/t OR W/t OR mgh/t symbols or words	C1
		$4.2 \times 10^7/60$	C1
		7.0 ×10 ⁵ W/700 kW/0.7 MW	A1
	(b)	efficiency = output/input OR (P_{in} =) 100 × P_{out} /efficiency	
		$(P_{\rm in} =) 100 \times 7 \times 10^5 / 70$	
		1.0 × 10 ⁶ W OR 1000000 W OR 1.0 MW	A1
	(c)	(horizontal) wind has no effect on P.E gained/vertical force on water	
	. ,	OR same upward/vertical force acts on water OR force from wind is horizontal	B1
			[Total: 8]

5	(a	(i)	$\frac{1}{2}mv^2$ in words, symbols or numbers	C1
			$(v = \sqrt{2 \times \frac{1}{2} \times 16.2}) = 4.0 \text{ m/s}$ accept 4	A1
		(ii)	<i>mgh</i> or KE/ <i>mg</i> or $v = \sqrt{(2gh)}$ or $v^2 = u^2 + 2as$ words, symbols or numbers	C1
			correct substitution e.g. $h = 16.2/2 \times 10$	C1
			0.81m allow e.c.f. from 3(a)(i)	A1
		(iii)	heating of <u>water</u> o.w.t.t.e. compensation mark: award B1 for one of heat, internal energy, sound, KE of water ignore intermediate states throughout 3(a)(iii) e.g. KE/PE of splashed water	B2
	(b) same height			M1
		<i>m</i> affects both KE and GPE (in same way)/ $v^2 = u^2 + 2as$ applies in both cases ignore "height doesn't depend on mass" special case : M1 for logical argument about not all KE becoming GPE A1 for consequent statement about height gained		
			[To	tal: 9]
6	(a	(i)	(increase in g.p.e. = <i>mgh</i> OR $65 \times 10 \times 8 =$) 5200 J	В
		(ii)	EITHER k.e. gained = g.p.e. lost $\frac{1}{2}mv^2 = 5200$ in any form $v^2 = 5200/(0.5 \times 65)$ OR 160 v = 12.6 m/s e.c.f. (a)(i) OR $v^2 = u^2 + 2as/v^2 = 2gh$ $v^2 = 2 \times 10 \times 8$ $v^2 = 160$ v = 12.6 m/s e.c.f. (a)(i)	C1 C1 A1 (C1) (C1) (C1) (A1)
	(b)	(b) speed is the same EITHER		B1
		loss in g.p.e. is the same k.e. gained is the sa OR		
		acc	celeration is the same tance fallen is the same	(B1) (B1)
			סדן	otal: 8]