

Question Number	Answer	Acceptable answers	Mark
<b>1(a)</b>	D		<b>(1)</b>

Question Number	Answer	Acceptable answers	Mark
<b>1(b)</b>	substitution (1) $0.5 \times 6.0$  evaluation (1) 3  unit (1) W / watts	give (2) for correct answer, no working  0.003 kW (3) 3 kW (2)  J/s, VA Accept kW for unit with incorrect or no numerical answer	<b>(3)</b>

Question Number	Answer	Acceptable answers	Mark
<b>1(c)(i)</b>	150 (J)	200 – 50 (J) 200 minus 50 (J)	<b>(1)</b>

Question Number	Answer	Acceptable answers	Mark
<b>1(c)(ii)</b>	substitution (1) $50 \div 200 (x 100\%)$  evaluation (1) 25 (%)	0.25, 1/4  give (2) marks for correct answer, no working	<b>(2)</b>

Question Number	Answer	Acceptable answers	Mark
<b>1(d)</b>	(black) is a good {(thermal) emitter / radiator}	to keep the motor cool / eq ignore absorbing / conducting / insulating heat	<b>(1)</b>

Question Number	Answer	Acceptable answers	Mark
<b>2(ai)</b>	(Bow and arrow:) kinetic (1)  (Electric kettle:) heat (thermal) (1)  (Microphone: ) sound (1)	Heat/thermal	<b>(3)</b>

Question Number	Answer	Acceptable answers	Mark
<b>2(a)(ii)</b>	Any <b>one</b> from (transferred into) {thermal/heat/sound}(energy) (1)  (Energy) is dissipated (1)	Do not accept light energy or it disappears  goes into surroundings/air  (energy) is wasted/lost	<b>(1)</b>

Question Number	Answer	Acceptable answers	Mark
<b>2(b)(i)</b>	12 (J) Ignore any unit given by candidate.	20 - 8 (J)	<b>(1)</b>

Question Number	Answer	Acceptable answers	Mark
<b>2(b)(ii)</b>	An explanation linking any <b>two</b> of <ul style="list-style-type: none"> <li>(For the) same amount of {electrical/supplied} (energy/power) (1)</li> <li>(CFL/it) has a greater output (of light energy) (1)</li> <li>(CFL/it) wastes less (electrical energy) (1)</li> </ul>	Same input (energy)  gives out/produces more {light/useful} (energy) Do not accept more energy is used in the (CFL/it) Ignore brightness.  (CFL/it) produces less thermal/heat (energy)  Accept explanations using data from the energy transfer diagrams as comparisons eg (CFL/it) is four times as efficient gains both marks	<b>(2)</b>

Question Number	Answer	Acceptable answers	Mark
<b>2(c)</b>	An explanation linking <ul style="list-style-type: none"> <li>• dissipating heat (1)</li> <li>• at same (rate)/as quickly as energy is being supplied (1)</li> </ul>	{gives out/radiates/conducts/ convects /loses /produces} {heat/thermal/ energy}  gives out as much energy/power as it takes in(each second) Gains both marks  If no other marks scored: There is a constant current/ steady flow of energy into the heater gains one mark  Ignore refs to thermostat	<b>(2)</b>

Total for Question 2 = 9 marks

Question Number	Answer	Acceptable answers	Mark
<b>3 (ai)</b>	<p>A line connecting a train part with a useful energy transfer as shown below (1)</p> <p>Train part transfer</p> <pre> graph LR     subgraph Train_parts [Train part transfer]         DE[diesel engine]         G[generator]         M[motor]     end     subgraph Useful_energy [useful energy]         CE[chemical to electrical]         CK[chemical to kinetic]         EK[electrical to kinetic]         KC[kinetic to chemical]         KE[kinetic to electrical]     end     DE --- CE     DE --- CK     G --- EK     G --- KE     M --- KC     M --- KE           </pre>	<p>Lines need not be straight</p> <p>Ignore any arrow heads drawn</p> <p>Note: if more than one line is drawn from a train part then zero mark for that train part.</p>	<b>(3)</b>

Question Number	Answer	Acceptable answers	Mark
<b>3 (aii)</b>	(transfer of energy to) thermal (1)	heat/sound	<b>(1)</b>

Question Number	Answer	Acceptable answers	Mark
<b>3 (bi)</b>	1400 - 1300 (= 100) (kJ) (1)		<b>(1)</b>

Question Number	Answer	Acceptable answers	Mark
<b>3 (bii)</b>	<p>Substitution (1) 1300 / 1400 x 100</p> <p>Evaluation (1) 93(%) or 0.93</p>	<p>A value which rounds to 93(%) or 0.93</p> <p>Correct answer with no working scores 2 marks</p>	<b>(2)</b>

Question Number	Answer	Acceptable answers	Mark
<b>3 (c)</b>	Any one from  black is a good thermal radiator (1)  (helps to) prevent motors overheating (1)	(good) emitter  (helps to) remove wasted energy/ heat (from the motor)	<b>(1)</b>

Question Number	Answer	Acceptable answers	Mark
<b>4(a)</b>	A		<b>(1)</b>

Question Number	Answer	Acceptable answers	Mark
<b>4(b)(i)</b>	6%	100 - 94	<b>(1)</b>
<b>(ii)</b>	comparing reflected amount for water with any one of the others (1)	saying one {named material (on the graph) is/all materials (on the graph) are} solid	<b>(1)</b>

Question Number	Answer	Acceptable answers	Mark
<b>4(c)(i)</b>	An explanation to include the following <ul style="list-style-type: none"> <li>• more thermal (heat) energy is absorbed (1)</li> <li>• because water (liquid) absorbs more than ice (solid) (1)</li> </ul>	<p>more radiation is absorbed</p> <p>because water (liquid) reflects less than ice (solid)</p> <p>because less ice surface to reflect</p> <p>because more water surface to absorb</p>	<b>(2)</b>

Question Number	Answer	Acceptable answers	Mark
<b>4(c)(ii)</b>	its temperature rises	<p>gets hotter</p> <p>water level increases/gets higher</p> <p>Ignore '{water/it} {increases/rises}'</p> <p><b>Reject</b> toxicity</p>	<b>(1)</b>

Question Number		Indicative content	Mark
<b>QWC</b>	<b>*4(d)</b>	<p>A description including some of the following</p> <ul style="list-style-type: none"> <li>• solar / heat / light</li> <li>• photosynthesis</li> <li>• chemical / fossil fuel</li> <li>• burning</li> <li>• thermal</li> <li>• in steam</li> <li>• kinetic</li> <li>• in turbine</li> <li>• electrical</li> <li>• in generator</li> </ul>	<b>(6)</b>
<b>Level</b>	<b>0</b>	no rewardable material	
<b>1</b>	<b>-2</b>	<ul style="list-style-type: none"> <li>• a limited description which identifies an energy in an appropriate place e.g. thermal energy in the boiler OR e.g. the (same) energy flows from the boiler to the turbine</li> <li>• the answer communicates ideas using simple language and uses limited scientific terminology</li> <li>• spelling, punctuation and grammar are used with limited accuracy</li> </ul>	
<b>2</b>	<b>-4</b>	<ul style="list-style-type: none"> <li>• a simple description which includes details of a relevant energy transfer e.g. (steam causing) the turbine to rotate turns the coil in the generator transferring kinetic energy into electrical energy</li> <li>• the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately</li> <li>• spelling, punctuation and grammar are used with some accuracy</li> </ul>	
<b>3</b>	<b>5 - 6</b>	<ul style="list-style-type: none"> <li>• a detailed description to includes details of a sequence of transfers e.g. chemical energy stored in the coal is transferred in the boiler to thermal energy producing steam. The steam turns the turbine which turns the coil.</li> <li>• the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately</li> <li>• spelling, punctuation and grammar are used with few errors</li> </ul>	

Question Number	Answer	Acceptable answers	Mark
<b>5(a)</b>	C		<b>(1)</b>

Question Number	Answer	Acceptable answers	Mark
<b>5(b)(i)</b>	<p>Any <b>two</b> from the following points</p> <ul style="list-style-type: none"> <li>• cover box with transparent material (1)</li> <li>• use of reflector (1)</li> <li>• method to increase energy supplied (1)</li> <li>• method to reduce energy loss (1)</li> <li>• paint (box) black/dull/matt (1)</li> </ul>	<p>use glass box</p> <p>mirror / foil</p> <p>{angle to sun} / {warmer place}/lens</p> <p>use insulating box / wooden box / lagging</p> <p>Ignore answers to do with hosepipe</p>	<b>(2)</b>

Question Number	Answer	Acceptable answers	Mark
<b>5(b)(ii)</b>	<p>An explanation linking the following points</p> <ul style="list-style-type: none"> <li>• pipe / water absorbs heat (1)</li> <li>• pipe radiates heat (1)</li> <li>• radiation (rate) increases with temperature(1)</li> <li>• (at constant temperature) absorption <u>rate</u> = radiation <u>rate</u> (1)</li> </ul>	<p>accept takes in for absorbs</p> <p>accept emits for radiates</p> <p>If no other marks given accept output = input or water boils for 1 mark</p>	<b>(3)</b>

Question Number	Answer	Acceptable answers	Mark
<b>5(c)</b>	4000 (1)  (4000)/200 (1)	20 (W)  give full marks for correct answer, no working  accept for 1 mark 4000 10000/200 6000/200 16000/200	<b>(2)</b>