M1. (a) (i) kinetic

do not accept movement

1

(ii) thermal sound

accept heat for thermal do **not** accept noise for sound **both** answers required in either order

1

(b) transferred to surroundings / surrounding molecules / atmosphere 'it escapes' is insufficient

orbecomes dissipated / spread out

accept warms the surroundings accept degraded / diluted accept a correct description for surroundings eg to the washing machine do **not** accept transformed into heat on its own

1

(c) (i) 3 (.0 p)

allow **1** mark for correct substitution of correct values ie 0.2 x 15
allow **1** mark for calculating cost at 40°C (16.5p) **or**

2

- (ii) any **two** from:
 - less electricity needed
 ignore answers in terms of the washing machine releasing
 less energy
 an answer in terms of the washing machine releasing CO₂
 negates mark
 do not accept less energy is produced
 - fewer power stations needed

cost at 30°C (13.5p)

less fuel is <u>burned</u>
 accept a correctly named fuel
 do **not** accept less fuel is needed

[7]

M2.	(a)	(i)	food processor hairdryer both required and no other either order	1
		(ii)	TV Table lamp Food processor all required and no other any order	1
	(b)	any	two from:	
		•	transfers / requires / uses more energy / power accept more electricity used accept higher power	
		•	more electricity needs to be generated	
		•	more (fossil) fuels (likely) to be burnt accept a named fossil fuel	2
	(c)	(i)	precise this answer only	1
		(ii)	any three from:	
			can look for trends / patterns	
			help reduce energy use / consumption	
			reduce bills accept save money	
			identify appliances which use a lot of energy	
			replace appliances with more efficient ones	
			see effect of leaving appliances on (standby)	

to monitor usage is insufficient answers in terms of environment are insufficient

[8]

M3. (a) $E = P \times t$

91 (p)

an answer £0.91 gains 3 marks an answer 0.91 gains 2 marks allow **2** marks for energy transferred = 18.2 (kWh) **or** substitution into 2 equations combined, ie $2.6 \times 7 \times 5$ allow **1** mark for correct substitution into $E = P \times t$, ie $E = 2.6 \times 7$ **or**

allow 1 mark for multiplying and correctly calculating an incorrect energy transfer value by 5

- (b) answers should be in terms of supply exceeding demand accept there is a surplus / excess of electricity (at night)
- (c) reduce (rate of) energy transfer (from ceramic bricks)

 accept heat for energy

 do not accept no energy / heat escapes

 do not accept answers in terms of lost / losing heat if this implies heat is wasted energy

so keeping the (ceramic) bricks hot for longer

accept increase time that energy is transferred to the room
accept keep room warm for longer

or

to stop the casing getting too hot accept so you do not get burnt (on the casing)

(d) $E = m \times c \times \theta$

120

allow **1** mark for correct substitution ie $9\ 000\ 000 = m \times 750 \times 100$

[8]

3

1

1

1

M4. (a) (i) conduction

1

convection

1

correct order only

(ii) to keep the ceramic bricks hot for a longer time

1

(b) (i) $E = P \times t$

18.2

allow **1** mark for correct substitution ie 2.6 × 7 provided that no subsequent step is shown

2

(ii) 91 (p)
or their (b)(i) × 5 correctly calculated
accept £0.91
do not accept 0.91 without £ sign

1

(c) $E = m \times c \times \theta$

2 250 000

allow 1 mark for correct substitution ie 120 × 750 × 25 provided that no subsequent step is shown answers 2250 kJ or 2.25 MJ gain both marks

[8]

M5. (a) advantage

any one from:

- produce no / little greenhouse gases / carbon dioxide
 allow produces no / little polluting gases
 allow doesn't contribute to global warming / climate change
 allow produce no acid rain / sulphur dioxide
 reference to atmospheric pollution is insufficient
 produce no harmful gases is insufficient
- high(er) energy density in fuel

 accept one nuclear power station produces as much power
 as several gas power stations

 nuclear power stations can supply a lot of or more energy is
 insufficient
- long(er) operating life
 allow saves using reserves of fossil fuels or gas

1

disadvantage

any **one** from:

- produce (long term) radioactive waste accept waste is toxic accept nuclear for radioactive
- accidents at nuclear power stations may have far reaching or long term consequences
- high(er) decommissioning costs
 accept high(er) building costs
- long(er) start up time

1

(b) (i) 12 000 (kWh)

allow 1 mark for correct substitution eg 2000 × 6

or

2000000 × 6

or

12 000 000

an answer of 12 000 000 scores 1 mark

- (ii) any idea of unreliability, eg
 - wind is unreliable reference to weather alone is insufficient
 - shut down if wind too strong / weak
 - wind is variable

1

- (c) any **one** from:
 - cannot be seen
 - no hazard to (low flying) aircraft / helicopters
 - unlikely to be or not damaged / affected by (severe) weather
 - unlikely to be damaged is insufficient
 - (normally) no / reduced shock hazard

safer is insufficient

less maintenance is insufficient

installed in urban areas is insufficient

[6]

M6.	(a)	water moves (from a higher level to a lower level)	1	
		transferring GPE to KE	1	
		rotating a turbine to turn a generator accept driving or turning or spinning for rotating moving is insufficient	1	
		transferring KE to electrical energy transferring GPE to electrical energy gains 1 mark of the 2 marks available for energy transfers	1	
	(b)	(TVs in stand-by) use electricity accept power / energy	1	
		generating electricity (from fossil fuels) produces CO ₂ accept greenhouse gas accept sulfur dioxide	1	
		(CO₂) contributes to global warming accept climate change for global warming accept greenhouse effect if CO₂ given accept acid rain if linked to sulfur dioxide	1	
	(c)	a factor other than scientific is given, eg economic, political or legal personal choice is insufficient	1	[8]

M7. (a) (i) to obtain a range of p.d. values

> accept increase / decrease current / p.d. / voltage / resistance

accept to change / control the current / p.d. / voltage / resistance

to provide resistance is insufficient

a variable resistor is insufficient

do not accept electricity for current

(ii) temperature of the bulb increases

accept bulb gets hot(ter)

accept answers correctly

expressed in terms of collisions between (free) electrons and

ions / atoms

bulb gets brighter is insufficient

(iii) 36

> allow 1 mark for correct substitution, ie 12 × 3 provided no subsequent step shown

> > 2

1

1

watt(s) / W

accept joules per second / J/s

do not accept w

1

(b) Marks awarded for this answer will be determined by the Quality of Written Communication (QWC) as well as the standard of the scientific response. Examiners should also refer to the information in the Marking guidance, and apply a 'best-fit' approach to the marking.

0 marksNo relevant content.

Level 1 (1-2 marks) There is a basic comparison of either a cost aspect or an energy efficiency aspect.

Level 2 (3-4 marks)There is a clear comparison of either the cost aspect or energy efficiency aspect**OR**a basic comparison of both cost and energy efficiency aspects.

Level 3 (5-6 marks)There is a detailed comparison of both the cost aspect and the energy efficiency aspect.

For full marks the comparisons made should support a conclusion as to which type of bulb is preferable.

Examples of the points made in the response:

cost

- halogen are cheaper to buy simply giving cost figures is insufficient
- 6 halogen lamps cost the same as one LED
- LEDs last longer
- need to buy 18 / more halogen lamps to last the same time as one LED
- 18 halogens cost £35.10
- costs more to run a halogen than LED
- LED has lower maintenance cost (where many used, eg large departmental store lighting)

energy efficiency

- LED works using a smaller current
- LED wastes less energy
- LEDs are more efficient
- LED is 22% more energy efficient
- LED produces less heat
- LED requires smaller input (power) for same output (power)

[11]