M1. (a) current that is always in the same direction

1

(b) total resistance = $30 (\Omega)$

1

 $V = 0.4 \times 30$

1

12 (V)

1

allow 12 (V) with no working shown for 3 marks an answer of 8 (V) or 4 (V) gains 2 marks only

(c) $P = 0.4 \times 12 = 4.8$

1

5 (W)

1

allow 5 (W) with no working shown for 2 marks allow 4.8 (W) with no working shown for 1 mark

[6]

M2.	(a)	(i)	Α

1

(ii) bar drawn with correct height ignore width of bar

.

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

2.4

allow **1** mark for correct substitution ie 1.2 × 2 provided no subsequent step shown

2

(ii) 36 or their (b)(i) × 15 correctly calculated

or

their (b)(i) \times 0.15 correctly calculated with an answer given in £ allow **1** mark for correct substitution ie 2.4 \times 15

or

their (b)(i) × 15 allow **1** mark for correct substitution provided no subsequent step shown an answer £0.36 gains both marks

2

[6]

М3.	(a)	fan	1	
		drill	1	
		washing machine four circled including correct three scores 1 mark		
		five circled scores zero	1	
	(b)	Appliances only transfer part of the energy usefully	1	
		The energy transferred by appliances makes the surroundings warmer	1	[5]

M4. (a) (i) temperature (increase) and time switched on are directly proportional accept the idea of equal increases in time giving equal increases in temperature answers such as: as time increases, temperature increases positive correlation linear relationship temperature and time are proportional score 1 mark 2 (ii) any one from: "it" refers to the metal block energy transfer (from the block) to the surroundings accept lost for transfer accept air for surroundings (some) energy used to warm the heater / thermometer (itself) accept takes time for heater to warm up (metal) block is not insulated 1 (iii) 15 000 allow 1 mark for correct substitution, ie 50 × 300 provided no subsequent step shown 2 (b) lead reason only scores if lead is chosen 1 needs least energy to raise temperature by 1°C accept needs less energy to heat it (by the same amount) lowest specific heat capacity is insufficient 1 [7]

B.A.E.	(0)	/:\	т
M5.	(a)	(i)	TV

(ii) hairdryer and sandwich toaster both required either order but no others

1

1

(b) (i) 1.2

allow **1** mark for correct substitution
ie 0.4 × 3 provided that no subsequent step is shown

2

(ii) 18

accept £0.18 for both marks

or

their (b)(i) × 15 correctly calculated

an answer 0.18 scores 1 mark

allow 1 mark for correct substitution

ie 1.2 or their (b)(i) × 15 provided that no subsequent step is shown

2

[6]

M6. (a) £16.50

allow **1** mark for correct substitution ie 110 × 15 an answer of 1650 gains **both** marks an answer of 43.80 gains **both** marks allow **1** mark for 292 × 15

2

2

(b) 292

allow **1** mark for correctly using the reading 53490 ie 53782 – 53490 accept £43.80 for both marks

[4]

M7.	(a)	iron	1
		hairdryer	1
		kettle answers can be in any order	1
	(b)	(i) Y	1
		(ii) bar drawn with any height greater than Y ignore width of bar	1
	(c)	(bigger volume) takes more time (to boil) accept explanation using data from graph	1
		(so) more energy transferred do not accept electricity for energy	1
		(and) this costs more money ignore reference to cost of water wasting more money because heating more water than needed is insufficient	1 [8]

М8.	(a)	solid	1
	(b)	decreased correct order only	1
		decreased	1
		increased	1
	(c)	(i) A reason only scores if A chosen	1
		uses least / less energy (in 1 year) a comparison is required accept uses least power accept uses least kWh	1
		(ii) greater the volume the greater the energy it uses (in 1	year)
		(iii) a very small number sampled	a correct

M9.	(a)	he may receive an electric shock	
		or he may be electrocuted	1
		if he touches the live wire	1
	(b)	10 690 = I × 230	1
		I = 10 690 / 230	1
		46.478(260) (A)	1
		46	1
		allow 46 (A) with no working shown for 4 marks	
	(c)	cost is higher	1
		more energy is used (per second)	

1

[8]