M1.	(a)	conduction
	(4)	00110100101

1

1

2

1

(b) 35 000

(c) 500

their (b) = $2 \times c \times 35$ correctly calculated scores **2** marks allow **1** mark for correct substitution, ie $35000 = 2 \times c \times 35$ or their (b) = $2 \times c \times 35$

J / kg°C

(d)

energy lost to surroundings or energy needed to warm heater accept there is no insulation (on the copper block) do **not** accept answers in terms of human error or poor results or defective equipment

[6]

M2. (a) (i) £150

gets 2

Else 1000 – (250 + 350 + 100 + 150) or 1000 – 850 gets 1

2

(ii) (Named) floor covering OR Insulation under floor for 1 mark

1

(b) (i) Draught proof doors or fibre glass in loft or in cavity **For draught proofing** *gains 1 mark*

Very low cost/easy to install Repays for itself quickly/cost recuperated quickly Reasonable energy saving

any 2 for 1 mark each

For loft insulation

Second lowest installation cost/easy to install Reasonable large energy savings for this cost Reasonable payback time

gains 1 mark

For foam filled cavity

Biggest energy/cash saving Cost effective any 2 for 1 mark each

3

(ii) Double glazing

gains 1 mark

Costs most

Saves least energy Least cost effective any 2 for 1 mark each

3

[9]

M3. (a)	loft insulation
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(b)

	1
energy saved in 10 years £600	1
net saving (600 – 110) £490	1
OR	
hot water jacket	1
energy saved in 10 years £140	1
This is the highest percentage saving on cost	1
transferred to environment / surroundings	
	1
as heat / thermal energy	1

[5]

M4. (a) four calculations correctly shown

 $200 \times 10 - 1800 = \pounds 200$ $100 \times 10 - 2400 = -\pounds 1400$ $50 \times 10 - 600 = -\pounds 100$ $20 \times 10 - 75 = 125$ accept four final answers only **or** obvious rejection of solar water heater and underfloor heating, with other two calculations completed any 1 complete calculation correctly shown **or** showing each saving × 10 of all four calculations = 1 mark answers in terms of savings as a percentage of installation cost **may** score savings mark only

hot water boiler correct answers only

(b) less electricity / energy to be generated / needed from power stations accept less demand

reduction in (fossil) fuels being burnt accept correctly named fuel accept answer in terms of: fewer light bulbs required because they last longer (1 mark) less energy used / fuels burnt in production / transport etc. (1 mark) ignore reference to CO₂ or global warming ignore reference to conservation of energy 2

1

1

on

(b)	(i)	there is a bigger temperature difference between the water and the
		surrounding air
		accept the water is hottest / hotter

so the transfer of energy (from hot water) is faster accept heat for energy ignore temperature falls the fastest

1

1

1

(ii) 120

allow 1 mark for converting kJ to J correctly, ie 4 032 000

or

correctly calculating temperature fall as 8°C

or

allow 2 marks for correct substitution, ie 4 032 000 = m × 4200 × 8

answers of 0.12, 19.2 or 16.6 gain 2 marks

answers of 0.019 or 0.017 gain 1 mark

(iii) water stays hot for longer

so heater is on for less time accept so less energy needed to heat water

1

3

1

so cost of the jacket is soon recovered from) lower energy costs / bills

accept short payback time

[9]

M6. (a) (i) £190

nb mention idea of cost per J in £ will come to an approx figure full credit given allow **1** mark for showing that the energy loss through the roof is $\frac{1}{4}$ of the total energy loss ie 150 / 600

(ii) £142.50

allow ecf 50 % of their (a)(i) \times 1.5 ie their (a)(i) \times 0.75

(b) transferred to surroundings / atmosphere

or becomes spread out

2

1