M1. (a) (i) to check rise in temperature (of other thermometers) was due to the (different wavelengths of) light accept as a control / comparison to measure room temperature is insufficient

- (ii) any two from three:
 - different colours produce different heating effects / (rises in) temperatures
 - red light produces the greatest heating effect / (rise in) temperature

or

- violet produces the least heating effect / (rise in) temperature
- all colours produce a greater heating effect than outside the spectrum an answer the longer the <u>wavelength</u> the greater the (rise in) temperature
 or
 the lower the <u>frequency</u> the greater the (rise in) temperature gains both marks

1

1

(b) move a thermometer into the infrared region / just beyond the red light allow use an infrared camera / infrared sensor

the temperature increases beyond 24(°C) accept temperature higher than for the red light

(c) $v = f \times \lambda$

9.4 × 10⁻⁶

accept 9.375 × 10⁻⁶ or 9.38 × 10⁻⁶

or

0.0000094

accept 0.000009375

or 0.00000938 allow 1 mark for correct substitution ie $3 \times 10^{\circ} = 3.2 \times 10^{\circ \circ} \times \lambda$

2

1

(d) at night the surroundings are cooler accept at night the air is colder there is no heat from the Sun is insufficient

or

at night there is a greater temperature difference between people and surroundings 1

(so surroundings) emit less infrared (than in daytime) accept camera detects a greater contrast

or

gives larger difference in infrared emitted (between people and surroundings)

[9]

M2. (a) convection

air is heated by the burner / particles gain energy air expands / particles move about more / particles move faster air becomes less dense / particles are more spread out air rises / particles rise - *not* heat rises air from C moves into the heater / particles from C move into the heater to replace it / them

any four for 1 mark each

(b) (i) radiation

for one mark

(ii) black surface <u>radiates / emits</u> well
 (allow absorbs and emits well) (allow comparison with shiny / white surfaces)

large surface area needed high temperature (of the lumps) any one for 1 mark

1

[6]

4

1

МЗ.		(a)	ions / electrons gain (kinetic) energy accept atom / particles / molecules for ion accept ions vibrate faster accept ions vibrate with a bigger amplitude accept ions vibrate more do not accept ions move faster	
		(fre or e	e) electrons transfer energy by collision with ions nergy transferred by collisions between vibrating ions	1
	(b)	mov (wa	ve faster or take up more space do not accept start to move / vibrate rmer) water expands or becomes less dense (than cooler water)	1
		war	do not accept answers in terms of particles expanding m water rises (through colder water) or colder water falls to take its place	1
	(c)	tran	sfer of energy by waves / infrared (radiation) accept rays for waves do not accept transfer of energy by electromagnetic waves ignore reference to heat	1

[6]

M4. (a) conduction

do not accept conductor

(b) the freezer

both parts needed

greater <u>temperature</u> difference (between freezer and room) do **not** accept because it is the coldest

- (c) any **two** from:
 - poor absorber of heat / radiation accept does not absorb heat poor emitter of heat / radiation is neutral
 - reflects heat / radiation (from room away from fridge-freezer)
 - reduces heat transfer into the fridge-freezer
 - reduces power consumption of fridge-freezer
 do not accept it is a bad conductor / good insulator

1

1

2

M5.	(i)	this mark only scores if a correct pair is chosen and a correct reason given					
		A and C <u>both</u> required and none other orB and D					
		both required and none other					
		only one (independent) variable or different shapes but the same colour <i>accept only the shape changes</i>					
	(ii)	B <u>radiates</u> heat faster converse answer in terms of A gains full marks 1					
	or B is a better <u>emitter</u> (of heat)						
		but B has a smaller (surface) <u>area</u> orB has a smaller (surface) <u>area</u> : volume ratio allow 2 marks for both lose the same quantity / amount of heat in the same time					
		or both have same rate of heat loss allow 1 mark for both lose the same quantity / amount of					
		heat					
	(iii)	any one from:					
		 transfer a lot of heat (too rapidly) 					
		 water temperature drops too rapidly accept (significantly) more heat will be lost from the first radiator 					
		water too cold for the next radiator mention of absorption of heat negates mark 1					