M1.	(a)	60% other secto	sector correct two sectors closer to 13:7 than 12:8 or 14:6 ors correctly labelled (w.r.t rank order of size) <i>each for 1 mark</i>	3
	(b)	(i)	<i>ideas that wasted energy</i> is transferred to surrounding air pan stove is converted to another/correctly named energy form <i>any 2 for 1 mark each</i>	2
		(ii)	40 for 1 mark	-

[6]

1

M2.





[3]

M3. (a) weight (lifted)

or

height (lifted)			

(b) any **two** from:

- calculate a mean
- spot anomalies
- reduce the effect of random errors

(c) as speed increases, the efficiency increases

(but) graph tends towards a constant value

or

appears to reach a limit	
accept efficiency cannot be greater than 100%	

(d) heating the surroundings

(e) 0 (%)

[7]

1

2

1

1

1

- M4. (a) (i) as a source of thermal <u>radiation</u> accept heat for thermal radiation accept to act as the Sun do **not** accept sunlight alone
 - (ii) any **one** from:
 - volume of water accept amount for volume
 - distance between lamp and boiling tube
 - initial / starting temperature of water
 - same room temperature
 do **not** accept time or same insulation material

1

- (iii) any **one** from:
 - greater sensitivity / precision
 do not accept more reliable (negates mark)
 - could link to a computer for (automatic) data analysis
 - could take more frequent readings
 - reduces instrument reading error
 accept more accurate
 do **not** accept easier to use on its own

(b)	(i)	acts as a control accept to be able to make a comparison accept to see the difference do not accept 'to make it a fair test' OWTTE on its own	1
	(ii)	(plastic) <u>foam</u> and aluminium foil	1
	(iii)	(aluminium) <u>foil</u> is a <u>poor</u> absorber of thermal radiation accept heat / infra red for thermal radiation	1
		or (aluminium) <u>foil</u> is a (good) reflector of thermal radiation do not accept 'reflects sunlight' on its own	

(plastic) <u>foam</u> traps air which is a (good) insulator accept (plastic) foam is a poor conductor / (good) insulator do **not** accept 'the material' is a good insulator / poor conductor

(c) particles vibrate with a bigger / stronger amplitude / faster / with more (kinetic) energy

accept particles vibrate more do **not** accept <u>start</u> to vibrate only

energy transferred by <u>collisions</u> with other particles do **not** accept answers in terms of free/mobile electrons

[9]

1

1

M5. (a) (i) radiation

(ii) traps (small pockets of) air
 do not accept it's an insulator
 do not accept reduces conduction and / or convection
 do not allow it doesn't allow heat to escape

(b) (i) bigger temperature difference (between the water and surroundings)at the start (than at the end)
 do not accept water is hotter

 (ii) starting temperature (of the water) accept thickness of fleece do not accept same amount of fleece do not accept thermometer / can do not accept time is the same

(iii) 18 (°C) correct answer only

(iv) **M**

smallest temperature drop (after 20 mins) cannot score if **M** is not chosen accept it's the best insulator accept smallest loss in heat accept keeps heat / warmth in for longer 1

1

1

1

1

1