

Question				Marking details	Marks Available					
					AO1	AO2	AO3	Total	Maths	Prac
2. FT	(a)	(i)		The material of the rods / the metal / the rods	1			1		1
		(ii)		Any 2 × (1) from Same size/shape rod (or reference to length, gauge, thick(ness)) MUST GIVE PROPERTY (1) Heated from same start point / rod ends must be touching / with same flame (1) DO NOT Accept heated by the same amount Same {volume /mass/ amount} of Vaseline (1) Same starting temperature for materials/ heated from room temperature (1) Same {type/mass/weight} of pin MUST GIVE PROPERTY(1) Drawing pin placed equal distance from flame / drawing pin placed at end of rod (1)	2			2		2
		(iii)		time (for the pin) to drop off (1) is shorter for higher (thermal) conductivity (1) OR {Its/thermal conductivity is} higher (1) If the poin drops off quicker (1)	1	1		2		2
	(b)	(i)		Aluminium Copper Brass Iron		1		1		1

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		(ii)		Copper Aluminium Brass Iron (1 for order) No , the data does not agree with the experimental data (ecf) (1) Justification, including metal name (1) e.g. because copper has a greater thermal conductivity than aluminium so the pin should fall off the copper rod before aluminium rod			3	3		1
	(c)			Mercury is a <u>liquid</u> (at room temperature)			1	1		
				Question 2 total	4	2	4	10		7