

Q	Answer	Mark	Comment
1(a)	Vertical line drawn from correct point on graph to horizontal axis or [25, 27]	M1	implied by mark on horizontal axis
	[10.25, 10.27] (am)	A1	SC1 10.23 (am)
Q	Answer	Mark	Comment
1(b)	80	B1	
Q	Answer	Mark	Comment
1(c)	Correct tangent drawn where charge is 90%	M1	
	Correct gradient for their tangent	A1	
Additional Guidance			
	No tangent drawn		M0A0

Q	Answer	Mark	Comments
2a	At least 3 points correctly plotted	M1	$\pm \frac{1}{2}$ square
	All 4 points correctly plotted and joined with straight lines	A1	$\pm \frac{1}{2}$ square lines may be dashed
Additional Guidance			
Mark intention for straight lines			
Condone one continuous, smooth curve			
Ignore the graph before 2015 and after 2022			
Ignore a line of best fit			

Q	Answer	Mark	Comments
2b	[82, 90]	B1	
	Additional Guidance		
	Answer in range with or without working, with no graph or incorrect graph		B1