Mark scheme – Reaction Rates

	Questi		Answer/Indicative content	Marks	Guidance
1	а	i	Use of graph paper linear numerical scale chosen for x axis AND Time / s added as label AND ALL points plotted correctly ✓	1(AO2. 4×1)	ALLOW Time (s) OR Time in s ALLOW seconds OR sec OR secs Tolerance ± 1 small square Point at 0,0 NOT required ALLOW up to 3 plotting errors Examiner's Comments Most candidates obtained this mark, some lost the mark because they did not use a linear scale or provide units.
		i	Anomaly point at 80 s circled √	1(AO2. 4x1)	ALLOW one more anomalous point NOT on the curve drawn in (iii) Examiner's Comments Nearly all the candidates obtained this mark
		i i i	Line smooth curve using all points EXCEPT point at 80 s √	1(AO3. 1)	Examiner's Comments Nearly all the candidates obtained this mark
	b		Initial slope is steeper AND curve levels off at an earlier time ✓ Same volume of gas produced (58 cm³) ✓	2(AO2. 8×2)	Tolerance ± 1 small square Examiner's Comments Many students did not sketch this curve or sketched a curved that was less steep and did not finish at 58cm ³ .
	С		Rate (Acid) concentration decreases. √ Collisions	2(AO 1.1×2)	IGNORE amount of acid decreases, response must imply a volume and NOT area, e.g. fewer particles/molecules/ions in same space /volume

	Fewer collisions per second OR less frequent collisions √		'fewer collisions' alone is not
			sufficient (no rate)
			Examiner's Comments
			Many responses detailed why the graph was steep at the beginning, rather than answering the question. Those that did explain the decrease often omitted the words concentration and frequency so the majority did not gain 2 marks. A large number of candidates discussed particles "losing energy" and "less successful collisions" so were not given any marks.
d i	Catalyst lowers the activation energy (by providing an alternative route) A greater proportion of molecules have more energy greater than/equal to activation energy	2(AO1. 2×2)	ALLOW 'more' for 'greater proportion' ALLOW more molecules have sufficient energy to react IGNORE (more) successful collisions Examiner's Comments Most candidates scored the first marking point but many did not achieve the second marking point as their explanations were too vague.
i	Reactants have different physical states √	1(AO2. 1)	ALLOW idea that copper(II) sulfate solution is homogeneous in relation to the acid, but heterogeneous in relation to the zinc Examiner's Comments Almost half of the candidates answered this question correctly, the remainder did not realise that the question gave them the answer to the

			state that the copper sulphate solution was in. Many answers stated that it could be solid or aqueous, so difficult to classify.
	Total	10	
	Boltzmann distribution 3 marks Number of Processes and Courve Curve Curve Curve starts within one small square of origin AND curve does not touch x axis at high energy AND curve does not increase by more than one small square at higher energy ✓		FULL ANNOTATIONS MUST BE USED THROUGHOUT NOTE: Look for marking criteria within annotations on Boltzmann distribution diagram IGNORE slight inflexion on the curve For labels, ALLOW number of particles ALLOW amount of molecules/particles
2	Axes labels correct: • Number of molecules AND Energy √ Curves for two temperatures	4	IGNORE number of atoms ALLOW kinetic energy IGNORE enthalpy for energy
	Drawing of two curves with higher and lower temperature clearly identified in diagram or text AND higher <i>T</i> maximum to right AND at least one small square lower than lower <i>T</i> max √		IGNORE curves meeting at higher energy BUT DO NOT ALLOW crossing over by more than one small square
	 More molecules have energy greater than E_a OR Greater area under curve above E_a √ Could be in diagram 		ALLOW more molecules have the energy to react IGNORE more successful collisions OR collide more frequently DO NOT ALLOW explanation is in terms of two activation energies (i.e. 'catalyst explanation)

	Total	4	Overall, this question was answered well. Most candidates showed two Boltzmann distribution curves at different temperatures. Labelling of the axes was usually correct, although the labels were sometimes seen the wrong way around. Most candidates were aware that more molecules possessed the required activation energy at a higher temperature, although lower ability candidates discussed frequency of collisions instead. Strangely, many good responses were spoilt by not labelling which of the two curves was at higher temperature. This is shown in the otherwise excellent response in the exemplar. Exemplar 5 (b) Using the Boltzmann distribution model, explain how the response in the exemplar.
		•	
3	(Increase in pressure) increases the rate and because molecules are closer together (1) so there are more collisions per unit time (1)	2	allow more particles per unit volume not molecules move faster or have more energy
	Total	2	

				FULL ANNOTATIONS WITH TICKS, CROSSES, CON, etc MUST BE USED
				IGNORE a slight inflexion on the curve
		New January Makesaka Makesaka Eacryy		DO NOT ALLOW two curves Confusion with effect of temperature
4	а	Curve starts within two small squares of origin AND not touching the × axis at high energy ✓ axes labels: y: (number of) molecules/particles AND x: (kinetic) energy ✓	4	DO NOT ALLOW 'atoms' as y-axis label DO NOT ALLOW 'enthalpy' for x-axis label
		Catalyst provides a lower activation energy OR E _c shown below E _a on Boltzmann distribution ✓ More molecules/particles/collisions have energy above activation energy (with catalyst) OR greater area under curve above activation energy ✓		ALLOW 'more molecules have enough energy to react' IF y axis labelled as 'atoms' ALLOW ECF for atoms (instead of molecules/particles) IGNORE (more) successful collisions IGNORE response implying 'more collisions' (confusion with effect of greater temperature)
				Examiner's Comments This was a well answered question showing that the majority of candidates were well-acquainted with the Boltzmann distribution.

				Labelling of the axes was a common cause of error. Some candidates showed two curves, confusing the effect of a catalyst with temperature. Most candidates knew that the activation energy was lower with a catalyst than without.
				A significant number of candidates limited their explanations to 'successful collisions' without referring to more molecules exceeding the lower activation energy in the presence of catalyst. The best responses secured
				all four marks from a well- drawn and annotated graph.
	b	 Two max ✓ ✓ from: Lower temperatures / less heat / less thermal energy Less fossil fuels / oil / coal / gas / non-renewable fuels Reduces CO₂ emissions 	2	IGNORE lower pressures OR less energy (in question) IGNORE just 'less fuel' IGNORE less global warming IGNORE less greenhouse gases, less CO, less NO CO2 required Examiner's Comments There were many excellent responses in terms of lower temperature, use of less fossil fuels and a reduction in emission of carbon dioxide as a contributor to global warming. Weaker responses lacked precision and often repeated information supplied in the question about less energy demand.
		Total	6	Indiantina - t- wife
5		Please refer to marking instructions on page 5 of mark scheme for guidance on how to mark this question.	6	Indicative scientific points 1. Method

Level 3 (5-6 marks)

All three scientific points are covered in detail and explained thoroughly.

The method is logically structured and clear calculations are shown for an appropriate mass of metal and suitable volume of acid. The drawing of a tangent and determination of the gradient is communicated well.

Level 2 (3-4 marks)

Candidates cover all three scientific points but explanations may be incomplete.

OR

Two of the scientific points are described thoroughly with no omissions.

There is a line of reasoning presented with some structure. The information presented is relevant and supported by some evidence. e.g. there are clear calculations to justify mass and acid volume supported by some working and units; a simple description for determining initial rate related to tangent but no detail of how to measure gradient..

Level 1 (1-2 marks)

There is a description based on at least two of the main scientific points **OR**

The candidate explains one scientific point thoroughly with few omissions.

There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant.

e.g. 'add zinc and acid and measure volume (no mass, volume or time intervals); calculations that have little structure, absent units and little working.

0 marks

No response or no response worthy of credit.

- measure mass of (excess) zinc (using 2 decimal place balance)
- measure volume of hydrochloric acid (using measuring cylinder)
- mix zinc and acid in flask
- measure gas volume at time intervals

2. Calculations

- moles of hydrogen
 72/24000 = 0.00300
 mol
- minimum mass of zinc
 0.003 × 65.4 = 0.20
 g
- moles of hydrochloric acid
 Zn + 2HCl → ZnCl₂ + H₂
 0.00300 × 2 = 0.00600 mol
- volume /
 concentration of acid
 If [HCl(aq)] = 0.1 mol
 dm³ appropriate
 volume of acid =
 0.006 × 1000/0.1
 = 60 cm³
 If [HCl(aq)] ≥ 0.3 mol
 dm³, too low
 (≤ 20 cm³)
 If [HCl(aq)] ≤ 0.03
 mol dm³ too high
 (≥ 200 cm³)

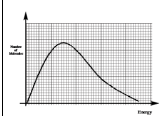
3. Processing results

- Plot a graph of volume against time
- Draw a tangent at t =0
- Gradient of tangent = initial rate
- Gradient = volume / time

Examiner's Comment:

This question was marked using a level of response mark scheme and relatively few candidates were able to achieve Level 3. Many vague and rambling responses failed to mention the basic requirement to measure the volume of gas at regular time intervals. Some preferred to record the change in mass and ignored the diagram with a labelled gas syringe, while some carried out the experiment in a measuring cylinder. The question advises candidates to show working in their calculations but many omitted calculations from their answer. The question asked for an explanation of how the results could be processed graphically but this section was often lacking detail. Level 1 responses usually included the measurement and mixing of reactants and an attempt at processing the results by plotting a graph but further detail was missing. Candidates achieving Level 2 usually included a calculation of the moles of reactants and a more detailed description of how to process the results. Some excellent Level 3 responses included a full calculation of the mass of zinc and volume of hydrochloric

				acid required for the
				experiment.
		Total	6	
				ANNOTATE ANSWER WITH TICKS AND CROSSES
				IGNORE state symbols.
		$\frac{\sum_{a} \text{without catalyst}}{\sum_{a} \text{with catalyst}}$ $\frac{\sum_{a} \text{with catalyst}}{\sum_{a} \text{with catalyst}}$		Δ H : DO NOT ALLOW –Δ H ALLOW this arrow even if it has a small gap at the top and bottom i.e. does not quite reach reactant or product line
6	а	$ZnSO_4(aq) + H_2(g)$ Progress of reaction Zn and H ₂ SO ₄ on LHS AND ZnSO ₄ + H ₂ on RHS \checkmark	3	 E_a: ALLOW no arrowhead or arrowheads at both ends of activation energy line The E_a line must point to maximum (or near to the
		Δ <i>H</i> labelled with product below reactant AND arrow downwards ✓		maximum) on the curve OR span approximately 80% of the distance between reactants and maximum regardless of position ALLOW AE or A _E for E _a
		E_a AND E_c correctly labelled with E_c below $E_a \checkmark$		Examiner's Comments
				Many candidates are well-prepared for this type of question however there are still some issues regarding the use of double headed arrows to indicate an enthalpy change. Whilst allowed by the examiners for showing activation energies, a correct single headed arrow was required to illustrate ΔH . A small proportion of candidates omitted hydrogen as a product, despite it being stated in the question.



Correct drawing of a Boltzmann distribution curve √

Axes labelled

y axis: (number of) molecules \mathbf{AND} x axis: (kinetic) energy \checkmark

Catalyst lowers the activation energy (by providing an alternative route) \checkmark

QWC - (With a catalyst a) greater proportion of molecules with energy greater than activation energy

OR

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(With a catalyst a) greater proportion of molecules with energy equal to the activation energy

OR

(With a catalyst there is a) greater area under curve above the activation energy \checkmark

ANNOTATE ANSWER WITH TICKS AND CROSSES

Curve must start at origin. The limit of acceptability is that the curve must start within the first small square nearest the origin.

Curve must not touch the xaxis at higher energy

IGNORE a slight inflexion on the curve

DO NOT ALLOW two curves **DO NOT ALLOW** a curve that bends up at the end by more than one small square

ALLOW particles instead of molecules on y axis

4

DO NOT ALLOW enthalpy for x-axis label

DO NOT ALLOW atoms instead of particles or molecules

ALLOW ECF for the subsequent use of atoms (instead of molecules or particles)

ALLOW annotations on Boltzmann distribution diagram

QWC requires more molecules have / exceed activation energy / E_a . **IGNORE** more molecules have enough energy to react for the **QWC** mark (as not linked to E_a) **ORA** if states the effect with no catalyst

IGNORE (more) successful collisions

			Examiner's Comments
			Candidates are very familiar with the Boltzmann distribution curve and there were many examples of excellent diagrams. The majority of candidates scored maximum marks in this part. Failure to identify that more molecules have an energy greater than the activaction energy when a catalyst is used, was a common reason why only three marks were scored.
			Many possible responses but in practice it is likely that examples will be few, e.g. Fe AND $N_2 + 3H_2 \rightarrow 2NH_3$ V_2O_5/Pt AND $2SO_2 + O_2 \rightarrow 2SO_3$ H_2SO_4/H_3PO_4 AND $C_2H_4 + H_2O \rightarrow C_2H_5OH$ Hydrogenation of an alkene: e.g. Ni AND $C_2H_4 + H_2 \rightarrow C_2H_6$ Esterification: e.g. H_2SO_4 AND $CH_3COOH + C_2H_5OH \rightarrow CH_3COOC_2H_5 + H_2O$ ALLOW multiples for equation
b i	Catalyst (name or correct formula) AND balanced equation for the reaction catalysed ✓	1	Note: the reaction chosen must be a feasible industrial reaction. If you see an alternative from the list above please contact your TL Examiner's Comments Most candidates were able to provide an equation for an industrial process with a suitable catalyst. The most frequent correct response was the use of Fe in the Haber process. Other common responses included the use of an acid catalyst for
			the preparation ethanol from ethene and Ni for the hydrogenation of an alkene.

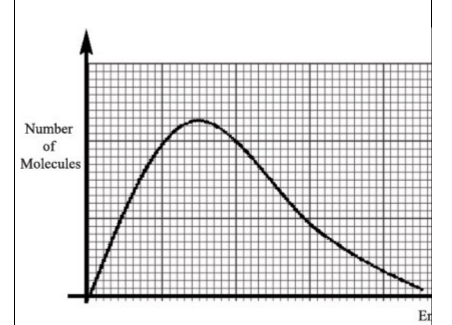
					IGNORE catalyst not used up in reaction IGNORE catalyst can be reused
			Any two from: lower temperatures / lower pressures (can be used) ✓		IGNORE lower activation energy IGNORE cheaper IGNORE less greenhouse gases OR reduces global warming
		:	lower energy demand OR uses less fuel OR reduces CO₂ emissions ✓		ALLOW increases atom economy
		i		2	ALLOW reduce use of hazardous / toxic / harmful / poisonous chemicals
			(different reactions can be used with) greater atom economy OR less waste OR can reduce use of toxic solvents		Examiner's Comments
			OR can reduce use of toxic reactants ✓ (catalysts are often enzymes) generating specific products ✓		The majority of candidates were able to provide two suitable examples of how catalysts increase the sustainability of chemical processes. The mark scheme allowed a variety of different responses that reflected the specification statements being assessed. The strongest responses focussed on the use of lower temperatures and reduced CO ₂ emissions. Reference to alternative processes with a better atom economy was also frequently
			Total	10	seen.
7	а	i	carbon dioxide lost/evolved/given off/or produced as a gas √	1	DO NOT ALLOW water or steam or CO ₂ evaporates Examiner's Comments
					Candidates who failed to state that the gas being lost was CO ₂ could not access the

				mark for this question. Vague answers relating to water being produced, products being gases, products being lost or a gas evolved were often given by Candidates.
				If there is an alternative answer, check to see if there is any ECF credit possible
		FIRST CHECK ANSWER ON THE ANSWER LINE IF answer = 1.85 OR 1.845 g award 3 marks		ALLOW ECF from incorrect $n(\text{HNO}_3)$
		n(HNO ₃)		molar mass of SrCO ₃ = 147.6
	i	$= 1.25 \times \frac{20.0}{1000} = 0.0250 \text{ mol } \checkmark$		(g mol ⁻¹) ALLOW ECF from incorrect
	i	n(SrCO ₃)	3	n(SrCO ₃)
		$= \frac{0.0250}{2} = 0.0125 \text{ mol } \checkmark$		Examiner's Comments
		m(SrCO ₃) = 0.0125 × 147.6 = 1.845 g OR 1.85 g √		The vast majority of candidates were able to complete this calculation arriving at the correct answer to score all three available marks. The most common error was in calculating the amount, in moles, of the SrCO ₃ from the stoichiometry given in the equation. This resulted in an answer which was twice that expected however two marks could still be obtained by applying error carried forward.
				Answer = 1.845 g or 1.85 g
b	i	rate of reaction decreases AND concentration decreases / reactants are used up √	1	ALLOW reaction slows down ALLOW concentration of reactants decreases.
	i	less frequent collisions √	1	ALLOW fewer collisions per unit time OR collisions less often

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				OR decreased rate of collision
				IGNORE less successful
				collisions / less collisions less
				chance of collisions
				Examiner's Comments
				Very few candidates were able to explain the change in the rate of the reaction during the first 200 seconds of the experiment. This relatively straightforward question required a statement that the rate decreases as the concentration of the reactants decreases due to there being less frequent collisions. Although a large number of candidates were able to state that the rate decreases few were able to explain why. This was possibly due to candidates having to apply their understanding in an unfamiliar context rather than from a lack of knowledge
	i i	Attempted tangent on graph drawn to line at approximately $t = 200 \text{ s} \checkmark$	1	
		Gradient (y/x) e.g. $\frac{0.20}{290} = 6.9 \times 10^{-4}$	1	ALLOW 1 SF up to calculator value, in range 5 × 10 ⁻⁴ to 8 × 10 ⁻⁴ IGNORE units IGNORE sign Examiner's Comments This was the first time AS level candidates have been required to calculate a rate of reaction from a graph and
		MB		many found this quite testing. Although many knew that a tangent was required only the most able candidates were able to arrive at a value for the gradient that was within the expected range. Candidates sometimes took as their values the point at which their tangent cut the axes rather than calculating

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					the change in mass or change in time.
					Acceptable range 5×10^{-4} to 8×10^{-4}
	С		Flask OR beaker AND balance	1	DO NOT ALLOW round-bottomed flask.
			AND stopwatch OR stop clock OR other timing device √		IGNORE weighing scales
			Records mass at time intervals ✓	1	ALLOW 'weigh at time intervals'
					Examiner's Comments
			Time interval quoted between 10-50s √	1	This was the second question that required candidates to describe an experiment that they could have carried out as part of their course. Even if this experiment had not been completed in class, candidates should be able to recognise that mass needs to be measured over a period of time. As the reaction was between an acid and a carbonate a suitable named reaction vessel such as a beaker or flask was required. A balance was needed for mass measurement and a timing device to monitor time. A simple statement that mass should be recorded at a given time interval scored two marks with one mark being allocated to suitable apparatus. At this level it is expected that candidates will be familiar with the correct names for the apparatus required to carry out an investigation.
			Total	11	
8	а			2	ALLOW particles for molecules IGNORE atoms
			Increased rate AND		Response must imply a volume and not area

greater concentration of molecules / more molecules per (unit) volume \checkmark **ALLOW** more molecules in the same space **OR** more molecules in the same volume **OR** same number of molecules in a smaller volume IGNORE molecules are closer More collisions per second / more frequent collisions ✓ together (no idea of volume) **ALLOW** collisions more often **OR** increased rate of collision IGNORE more chance of collisions 'more collisions' alone is not sufficient (no rate) IGNORE 'successful' **Examiner's Comments** The effect of pressure on reaction rate is well known by candidates at this level and many candidates scored one or two marks in this part. The examiners were encouraged that a significant proportion of the cohort scored the first mark by relating the increased rate to the increased concentration of the molecules, rather than vaguer responses in terms of the relative proximity of the molecules. Weaker responses focused on the equilibrium rather than an explanation of how the rate is affected. Candidates are advised to take note of key terms in questions, especially those in bold, as they often give guidance as to what is expected.



Correct drawing of Boltzmann distribution curve ✓

Axes labelled:

b

y axis: (number of) molecules AND x axis: energy ✓

Catalyst lowers the activation energy (by providing an alternative route) ✓

(With a catalyst a) greater proportion of molecules with energy greater than activation energy

OR

(With a catalyst a) greater proportion of molecules with energy equal to the activation energy \checkmark

ANNOTATE ANSWER WITH TICKS AND CROSSES ETC

Curve must start at origin. The limit of acceptability is that the curve must start within the first small square nearest the origin.

Curve must not touch the x-axis at higher energy

IGNORE a slight inflexion on the curve

DO NOT ALLOW two curves **DO NOT ALLOW** a curve that bends up at the end by more than one small square

ALLOW particles instead of molecules on y axis

DO NOT ALLOW enthalpy for

DO NOT ALLOW enthalpy for x-axis label

DO NOT ALLOW atoms instead of particles or molecules

4

ALLOW ECF for the subsequent use of atoms (instead of molecules or particles)

ALLOW annotations on Boltzmann distribution diagram

ALLOW (with a catalyst) more molecules have sufficient energy to react

IGNORE (more) successful collisions

Examiner's Comments

Candidates are very familiar with the Boltzmann distribution curve and there were many examples of excellent diagrams. The majority of candidates scored maximum marks in this part. Failure to identify that more molecules have an energy

				greater than the activation energy when a catalyst is used, was a common reason why only three marks were scored.
				ALLOW less heat (required) IGNORE references to pressure IGNORE references to less energy (in question) e.g. lowers E _a
С	;	Allows reactions to take place at lower temperatures ✓	1	Examiner's Comments
				The strongest candidates identified that lower temperatures could be used with a catalyst and hence reduce the energy demand of a reaction.
		Total	7	
9	i	Number of Molecules T1	4	ANNOTATE ANSWER WITH TICKS AND CROSSES ETC Candidates do not need Ea on graph ALLOW particles instead of molecules on the y axis DO NOT ALLOW atoms instead of particles / molecules ALLOW ECF for the incorrect use of atoms (instead of molecules / particles) DO NOT ALLOW enthalpy on the x-axis
		axes labelled (number of) molecules and (kinetic) energy ✓		
		Correct drawing of a two Boltzmann distributions i.e. both curves must start within the first small square nearest to the origin AND must not touch the x axis at high energy ✓		DO NOT ALLOW increase of more than one small square at high energy end of curve. Maximum of curve for higher temperature to right AND lower than maximum of
		Drawing of Boltzmann distribution at two different temperatures with higher and lower temperature clearly		lower temperature curve AND above lower temp line at

identified (ie $T_2>T_1$) \checkmark higher energy Higher temp line should intersect lower temp line once QWC - (At a higher temperature) more molecules have energy above **DO NOT ALLOW lower** activation energy activation energy OR greater area under the curve above the activation energy ✓ QWC requires more molecules have or exceed activation energy / Ea. **IGNORE** more molecules have enough energy to react for the QWC mark (as not linked to Ea) **ORA** if states the effect when the temperature is lower IGNORE (more) successful collisions **Examiner's Comments** Candidates are very familiar with the Boltzmann distribution curve and there were many examples of excellent diagrams to illustrate the effect of increasing the temperature on the rate of reaction. Occasionally curves that did not start at the origin and/or ended up touching the x- axis were seen, but these were less common than in previous sessions. Candidates should be aware that, when two curves are required, each curve should be clearly labelled. Unlabelled curves was a common reason why candidates only scored three marks and not four. (Decreasing the pressure) decreases the rate of reaction Correct effect on rate must be linked to reason for the AND first marking point. Decreased concentration of molecules **ALLOW** molecules are further i apart 2 Number of molecules remains the same but the volume increases **IGNORE** less crowded OR **ALLOW** particles or atoms for Less molecules per (unit) volume ✓ molecules ALLOW 'space' for volume **DO NOT ALLOW** area instead of volume Less frequent collisions ✓

					ALLOW collisions occur less often OR decreased rate of collision IGNORE less chance of collisions
					'less collisions' alone is not sufficient IGNORE successful
					Examiner's Comments
					Most candidates recognised that a decrease in pressure would lower the concentration of the particles resulting in a decreased rate of reaction. The examiners were encouraged that a significant proportion of the cohort scored the second mark by relating the decreased rate with the frequency of collisions, rather than vaguer responses just in terms of collisions.
			Total	6	
1 0	а	i	Time plotted along x-axis AND sensible scale that uses most of graph paper AND both axes labelled (1) Points plotted accurately (1) Correct curve of best fit (1)	3	
		i	Evidence of tangent drawn correctly on the graph from the origin (1) $(0.023/25) = 9.2 \times 10^{-4} \text{ (mol dm}^{-3} \text{ s}^{-1}) \text{ (1)}$	2	allow answer between 8 × 10^{-4} and 1 × 10^{-3} allow answer from line drawn through origin and data point at 50 s: $0.024/50 = 4.8 \times 10^{-4}$
		i i i	(Differ) initial gradient steeper AND (Same) curve reaches same height	1	look on graph paper for this answer
	b	i	The catalyst / vanadium(V) oxide / V_2O_5 is solid while the reactants are gases, so the catalyst is in a different state from the reactants.	1	
		i	Catalysts lower the energy demand for a reaction OR Less combustion of fossil fuels and therefore lower carbon dioxide emissions OR Allows different reactions to take place with greater atom economy / less waste OR Allows less toxic chemicals to be used	1	

			candidates do not need E_a on graph
i i i	Correct drawing of a Boltzmann distribution i.e. curve must start within the first small square nearest to the origin AND must not touch the <i>x</i> -axis at high energy (1) Axes labelled (number of) molecules and (kinetic) energy (1) Explanation (2 marks)	4	ignore a slight inflexion on the curve do not allow two curves allow particles instead of molecules on y-axis do not allow enthalpy for x-axis label do not allow atoms instead of particles or molecules allow ecf for the subsequent use of atoms (instead of molecules or particles)
	Catalyst (provides an alternative route) AND with a lower activation energy (1) (With a catalyst) more molecules have energy above activation energy OR greater area under curve above the activation energy		allow annotations on Boltzmann distribution diagram ignore more molecules have enough energy to react (as not linked to Ea) ORA if states the effect with no catalyst ignore (more) successful collisions
	Total	12	
i	axes: labels correct, AND units AND scales chosen so that the plotted points occupy at least half the graph grid in both the <i>x</i> and <i>y</i> directions (1) ALL points plotted correctly (1) Best curve drawn through points AND ignoring point at 20 s (1)	3	
i i	Tangent tangent drawn to curve at <i>t</i> = 50 s (1)	2	Annotate tangent on graph Note: This mark can only be
	i	Correct drawing of a Boltzmann distribution i.e. curve must start within the first small square nearest to the origin AND must not touch the x-axis at high energy (1) Axes labelled (number of) molecules and (kinetic) energy (1) Explanation (2 marks) Catalyst (provides an alternative route) AND with a lower activation energy (1) (With a catalyst) more molecules have energy above activation energy OR greater area under curve above the activation energy Total axes: labels correct, AND units AND scales chosen so that the plotted points occupy at least half the graph grid in both the x and y directions (1) ALL points plotted correctly (1) Best curve drawn through points AND ignoring point at 20 s (1) Tangent tangent drawn to curve at t = 50 s (1)	Correct drawing of a Boltzmann distribution i.e. curve must start within the first small square nearest to the origin AND must not touch the x-axis at high energy (1) Axes labelled (number of) molecules and (kinetic) energy (1) Explanation (2 marks) Catalyst (provides an alternative route) AND with a lower activation energy (1) (With a catalyst) more molecules have energy above activation energy OR greater area under curve above the activation energy Total axes: labels correct, AND units AND scales chosen so that the plotted points occupy at least half the graph grid in both the x and y directions (1) ALL points plotted correctly (1) Best curve drawn through points AND ignoring point at 20 s (1)

3.2.2 Reaction Rates

Calculation of rate from the gradient of tangent drawn e.g. rate = $\frac{64}{94}$ = 0.68 (cm ³ s ⁻¹) (1)		awarded from a tangent allow ecf for tangent drawn at different time from 50 s allow ±10% of gradient of tangent drawn allow 2 sig figs up to calculator value allow trailing zeroes, e.g. 0.7 for 0.070 ignore '-' sign for rate Note: if candidate calculates rate via ln 2 method, consult with TL
Total	5	