1. (i) $2H_2O_2 \rightarrow 2H_2O + O_2 \checkmark$

ALLOW any correct multiple including fractions IGNORE state symbols

(ii) More crowded particlesOR more particles per (unit) volume ✓

ALLOW particles are closer together DO NOT ALLOW 'area' instead of 'volume' IGNORE 'more concentrated particles'

more collisions per second **OR** more frequent collisions ✓

ALLOW collisions more often OR increased rate of collision OR collisions are more likely OR there is a greater chance of collisions 'More collisions' is **not** sufficient 1

(iii) Any two from the following:

Reaction takes alternative route \checkmark

ALLOW catalyst changes reaction mechanism

Activation energy is lowered \checkmark

More molecules have energy above activation energy **OR** more molecules have enough energy to react ✓

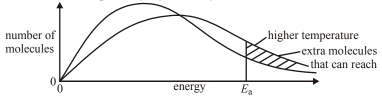
ALLOW an alternative approach using adsorption particles adsorbed onto surface \checkmark so bonds weakened as a result of the adsorption \checkmark

(iv) Correct curve for higher temperature \checkmark

Activation energy does not change OR clearly labelled on diagram, e.g. E_a OR $E \checkmark$

> maximum of curve to right AND lower than maximum of original curve AND above dotted line at higher energy as shown in diagram below

IGNORE minor point of inflexion of curve



Note that the diagram above would score all 3 marks

More molecules have energy above activation energy OR more molecules have enough energy to react ✓ More successful collisions is **not** sufficient

[8]

3

2

2

(a) high pressure as fewer moles (of gas) on right-hand side OR high pressure as volume of products less than that of reactants

low temperature as (forward) reaction is exothermic ✓ *ALLOW* ora *ALLOW fewer particles OR fewer molecules ALLOW ora*

(b) Too expensive to use a high pressure \checkmark

Too slow to use a low temperature \checkmark

ALLOW high pressures provide a safety risk OR high pressure is too dangerous ALLOW with low temperature molecules cannot overcome activation barrier

[4]

catalyst not used up in reaction \checkmark

reactions take place at lower temperatures ✓ with lower energy demand OR lower activation energy OR use less fuel ✓ so less carbon dioxide emitted into atmosphere OR so fossil fuels last longer ✓	
different reactions can be used \checkmark with better atom economy OR less waste \checkmark less hazardous chemicals \checkmark	
catalysts or enzymes can generate specific products ✓ <i>ALLOW</i> catalysts can work at room temperature OR enzymes work at room temperature IGNORE cheaper	

[4]

4.	(a)	when the conditions on a system in equilibrium are changed (1) the equilibrium moves to minimise the effects of the change/ counteract/ resist/ oppose the change (1)	2	
	(b)	 (i) equilibrium moves towards LHS/ towards NO₂ (1) forward reaction is exothermic/ reverse reaction is endothermic (1) 	2	
		 (ii) equilibrium moves towards RHS/ towards N₂O₄ (1) fewer moles on RHS (1) 	2	
		(iii) no change in equilibrium position (1) catalyst speeds up forward ad reverse reactions by same amount (1)	2	[8]
5.	(i)	curve displaced to the right (1) maximum is lower (1)	2	
	(ii)	area under curve exceeding E_a = number of molecules that can react (1) at higher temperature, area under curve > E_a is greater so more can react (1)	2	[4]
6.	(a)	(i) $MgCO_3(s) + 2HCl(aq) \rightarrow MgCl_2(aq) + CO_2(g) + H_2O(l)$ balancing \checkmark state symbols \checkmark	2	
	(b)	(as the reaction proceeds) the concentration decreases \checkmark (rate) of collision decreases \checkmark reaction stops when all of one reagent is used up \checkmark	3	

(c) (i) sketch to show slower rate of production ie less steep (must not be

		 straight line) ✓ final volume the same but reached later ✓ (ii) rate is slower 	2	
		because weak acid is partially ionised/ dissociated \checkmark lower concentration of H ⁺ in weak/ higher concentration of H ⁺ in strong/ HCl \checkmark	2	[9]
7.	rate macr rema	wo from of forward reaction = rate reverse reaction \checkmark oscopic properties remain constant/ concentrations in constant \checkmark d system needed \checkmark	2	
	(i)	a substance that alters the rate of a reaction without being used up / a substance that lowers the activation energy (for a reaction) by providing an alternative route \checkmark	1	
	(ii)	catalyst is in the same state/ phase as reactants \checkmark	1	
	(iii)	H^{+}	1	
	(iv)	they alter the rate of the forward and the reverse reaction by the same amount \checkmark	1	[6]
8.	(i)	axes labelled y as number/ fraction/ % of molecules/ particles and x as energy/ enthalpy/ velocity/ speed \checkmark correct shape to include origin, hump and position wrt x axis \checkmark	2	
	(ii)	two vertical lines drawn both to the RHS of hump (at least one labelled <i>Ea</i>) (labels reversed cannot score) \checkmark greater proportion of collisions have energy greater than <i>Ea</i> / more molecules exceed <i>Ea</i> \checkmark	2	[4]
9.	(a)	pressure 50 – 1000 atm ✓ temperature 200 – 600°C ✓	2	

	(b)	closer (incre	eased) pressure increases rate because molecules are r together/ more concentrated \checkmark eased) temperature increases rate because molecules noving faster/ have more energy \checkmark	9	
		increa	ibrium ased pressure pushes equilibrium to RHS ✓ because (gas) moles/ molecules on RHS ✓		
			ased temperature pushes equilibrium to LHS \checkmark use (forward) reaction is exothermic \checkmark		
		if tem	promise aperature is too high, low yield ✓ aperature is too low, slow rate ✓		
		if pre	ssure is too high, increased costs/ safety issues \checkmark		[11]
10.	(a)		the conditions on a reaction in equilibrium are changed / disturbed \checkmark equilibrium) moves in the direction to minimise the effects of the ge \checkmark	2	
	(b)	(i)	equilibrium moves to the LHS/ more X_2 and Y_2 are produced \checkmark		
			more moles (of gas)/ particles on LHS \checkmark	2	
		(ii)	rate becomes less as there are less particles in a unit volume/ concentration less/ more space between particles \checkmark		
			therefore there are less (frequent) collisions \checkmark	2	
	(c)	(i)	16−17 % ✓	1	
		(ii)	as the temperature increases the conversion decreases \checkmark		
			(equilibrium) has moved to LHS/ has moved in endothermic direction \checkmark	2	
	(d)	(i)	increases 🗸		
			because more collisions exceed (lowered) E_a / because the catalyst provides alternative route with a lower activation energy \checkmark	an 2	
		(ii)	no change 🗸		
			forwards and reverse rates increased by same amount \checkmark	2	[13]

11.	. sketch distribution to show axes labelled number/ fraction of molecules/atoms and energy (1) shape starting at origin, maximum, approaching but not crossing × axis (1) for both graphs explanation of distribution 2 from no molecules with no energy few very energetic molecules most have average amounts of energy area under curve is the number of molecules (2) distribution at higher temperature shown on diagram hump lower than original (1) E_a marked (1) rate increases with an increase in temperature (1) since more molecules have energy > E_a (1)			9	[9]
12.	(a) (b)	react	ercome activation energy (1) ion is endothermic (1) eak bonds – if type of bonds stated must be ionic or covalent (1) nswer based on polarisation of carbonate by Ca^{2+} is acceptable rate forward > rate backward (1) rate forward = rate backward (1) equilibrium moves to RHS (1) use of le Chatelier (1) more CaO /product / less CaCO ₃ / reactant present (1)	2 1 1 3	[7]
13.	(a) (b)		where in range 30 - 40% (1) age given all values must be in this range increases (1) more moles of A and B (1) equilibrium moves in direction of less moles (1)	1 1 2	

(c)	endothermic (marks for explanation) an increase in temperature converts more A (1) equilibrium moves in direction to lower temperature/ forward reaction must tend to lower temperature/ an increase in temperature favours the endothermic 2 process (1)		
(d)	(i)	a substance that alters/increases the rate of reaction/lowers Ea (1)	
		but remains unchanged after the reaction /is not used up (1)	2
	(ii)	to save energy/money + reason eg by allowing process to run at a lower temperature/ by lowering Ea (1)	
		goes faster to save time / allows the process to run continuously (1)	2
(e)		nough time was allowed for the equilibrium to lish/ other products were formed (1)	1
(f)	 f) two important catalysts, examples include iron in Haber process/ manufacture of ammonia vanadium(V) oxide in Contact process/ manufacture of sulphuric acid nickel in hydrogenation of alkenes/ manufacture of margarines phosphoric acid in the conversion ethene to ethanol enzyme/ named enzyme with corresponding function Pt/Pd/Rh in catalytic converter (any 1 metal) Ziegler catalyst in alkene any named acid (except nitric) in esterification zeolites/ platinum in catalytic cracking 		2

[13]

14.	(i)	react	e CO and H ₂ / less CH ₃ OH/ moves to LHS \checkmark tion is exothermic/ ora \checkmark wes in endothermic direction scores 1)	4	
			CO and $H_2/$ more CH ₃ OH/ moves to RHS \checkmark e mole/molecules/particles on LHS/ ora \checkmark		
	(ii)	incre	e particles per unit volume/ eased concentration/ particles closer together \checkmark e collisions and increases rate \checkmark	2	
	(iii)	hete	rogeneous 🗸	1	
	(iv)	none			
		affeo	ets forward and reverse reaction the same \checkmark	2	[9]
15.	(a)	incre rate but to be	tatement is true because there are more collisions (as temperature increases ease in temperature increases the velocity/ energy of particles \checkmark increases (with increase in temperature) more than can be explained by the not all collisions are successful \checkmark e successful collisions must exceed $E_a \checkmark$ mperature increased higher proportion of collisions exceed $E_a \checkmark$		
	(b)	(i)	<i>y</i> axis: fraction/ number of particles/ molecules/ atoms \checkmark <i>x</i> axis: energy/ velocity \checkmark	2	
		(ii)	line labelled T_2 with higher maximum \checkmark maximum to LHS of original line \checkmark (must start at 0.0, be below original curve at higher energies, cut the other curve only once and not cross the \times axis	2	[9]
16.			itions on a system in equilibrium are changed (1) rium moves to try to minimise the effects of the change (1)		
	-	•			101

[2]

17.	(i)	time less (1)		
		E_a lowered (1)	2	
	(ii)	time less (1)		
		more collisions/ particles exceed $E_a(1)$	2	
	(iii)	time more (1)		
		particles are further apart and therefore less (frequent) collisions (1)	2	[6]
18.	(i)	no effect because it only increases rate of reaction (1)	1	
	(ii)	moves to LHS/ more N_2 and H_2 / less NH_3 (1)		
		forward reaction is exothermic (1)	2	
	(iii)	moves to LHS / more N_2 and H_2 / less NH_3 (1)		
		fewer moles on RHS (1)	2	[6]
				[5]
19.	wher	the conditions on a system in equilibrium are changed (1)		
	the e	quilibrium moves to minimise the effects of the change/		
	coun	teract/ resist/ oppose the change (1)		
				[2]
20.	(i)	becomes brown/ darker/ colour more intense (1)		
	(-)	moves towards LHS/ towards NO ₂ (1)		
		forward reaction is exothermic/ reverse reaction is endothermic (1)	3	
	(ii)	becomes less brown/ pale/ colourless (1)		
		moves towards RHS/ towards N_2O_4 (1)		
		fewer moles on RHS (1)	3	
				[6]
01	004-1	ust alters rote of repetion / lowers Eq. (1)		
21.		yst alters rate of reaction/ lowers Ea (1)		
		ins unchanged after the reaction/ is not changed at the end of the reaction negated by does not take part in reaction (1)		
				[2]

22.	the (p in the	an a system in dynamic equilibrium is subjected to a change in conditions) position of) equilibrium will shift \checkmark the direction that minimises the effect of /opposes the change \checkmark I negates, nullifies or cancels]		[2]
23.	Any ·	two of the following bullet points $\checkmark \checkmark$ forward rate = reverse rate [NOT just "forward reaction = reverse reaction"] can be approached from either direction [<i>"forward rate of reaction = reverse rate of reaction"</i> is worth both the above bullet points] no change in overall macroscopic properties or a specific one (e.g. colour) takes place in a closed system [N.B. every wrong point negates a correct one]		[2]
24.	incre	h yellow) to orange \checkmark asing [H ⁺] <i>or</i> more acid/HC <i>l</i> es equilibrium/reaction to the left <i>or</i> produces more Cr ₂ O ₇ ²⁻ \checkmark		[2]
25.	(i)	turns lighter brown/colourless \checkmark (equilibrium/reaction moves to the right): fewer molecules/particles/moles on right <i>or</i> 2 moles \rightarrow 1 mole \checkmark	2	
	(ii)	turns darker (brown) \checkmark (equilibrium/reaction moves to the left): L \rightarrow R/forward rxn is exothermic. \checkmark	2	
	is un conv) and (ii) mark the observation first, and then the reason. Each mark conditional on the other.] [in (ii), if neither mark is scored and you are inced that the only error is mixing up endo/exo-thermic, you may d [1] mark]		
				[4]

26. (adding a catalyst):

- speeds up a reaction
- provides an alternative route *or* forms an intermediate of some sort
- of lower E_{act} (can be read into a label on a Boltzmann distribution)
- so more molecules have $E > E_{act}$ or more collisions are successful
- weakens bonds in the reactants

[any 4 points.] $\checkmark \checkmark \checkmark \checkmark \checkmark$

[5]

27. No mark scheme available

- **28.** No mark scheme available
- **29.** No mark scheme available