

Answers				Marks	Examiner's tips
1 ((a)	A and structure (of A) is complementary to that of the active site;		1	You must be able to explain how enzymes act.
((b)	idea that non-competitive inhibitor (C) binds at a site that is not the active site; binding causes a change in the shape of the active site; substrate is no longer able to bind to the active site;		3	Make sure that you know the different effects of competitive and non-competitive inhibition of enzymes.
((c)	(i)	peptide;	1	Peptide bonds hold amino acids together Do not confuse them with disulfide bridges, hydrogen or ionic forces which maintain the secondary, tertiary and quaternary structure of a protein.
		(ii)	idea that amino acid chain folds/ tertiary structure; named bond holding tertiary structure, e.g. ionic/disulfide/hydrogen;	2	Do not confuse peptide bonds with disulfide bridges, hydrogen or ionic forces which maintain the secondary, tertiary and quaternary structure of a protein.
2 ((a)	(i)	substances/molecules have more (kinetic) energy/moving faster (<i>reject vibrate</i>); increased collisions/enzyme substrate complexes formed;	2	Explain changes in rate of reaction in terms of collisions between substrate and enzyme and activation energy. Any factor that increases collisions or lowers the activation energy of the enzyme reaction or reduces the energy needed for the reaction will speed up the reaction.
		(ii)	causes denaturation/tertiary structure/ shape change; hydrogen/ionic bonds break; shape of active site changed; substrate no longer binds/not complementary to active site;	3	
((b)	is co	substrate changed into product/reaction omplete; are amount of product formed; are initial substrate concentration;	2	
3 (lowers activation energy; relevant mechanism, e.g. brings molecules close together/reaction in smaller steps/ change in charge distribution/proton donation or acceptance/induced fit ensuring substrates brought in correct sequence; including relevant reference to active site;		3	



Answers to examination-style questions

Examiner's tips Marks Answers 1 **(b) (i)** 48, 56–58, 51–54 (all correct); (ii) description – 6 max Plan out your answer to make sure you increase up to 48/optimum (allow ECF cover every part of the question. Write your answer in full sentences. *from* (i)); ECF means error carried forward. If you decrease above 48/optimum (allow ECF from (i)); made a mistake in interpreting the graph, explanation of increase you will not lose marks for repeating the increased KE/move faster: same mistake. For example, if you had therefore more collisions/more the optimum temperature as 38 instead of enzyme-substrate complexes formed 48 and you wrote increase up to 38, you with active site; would get a mark in (ii) even though the number was incorrect. This means that explanation of decrease – denaturation/3D structure changed/ you do not lose more than 1 mark for one tertiary structure changed; mistake. detail, e.g. breaking of hydrogen/sulfur Do not confuse the bonds. Hydrogen and bonds (reject peptide bonds); sulfur bonds hold the molecule in shape, shape of active site changed; peptide bonds join amino acids together. substrate no longer fits; 2 4 (a) maximum rate at which enzyme can The enzymes or their active sites are not combine with substrate/form used up. enzyme-substrate complexes/substrate no longer limiting/enzyme is a limiting factor; 2 **(b)** inhibitor attaches to enzyme away from the active site; changes shape of active site; prevents formation of enzyme-substrate complex; (c) 26.32% (accept 26% or 26.3%); 2 max The maximum rate is the highest rate on

The maximum rate is the highest rate on the graph. Without inhibitor the rate is 7.6 arbitrary units. With inhibitor the rate is 5.6 arbitrary units.

The percentage decrease in rate = (decrease in rate/maximum rate) \times 100, i.e. $((7.6 - 5.6)/7.6) \times$ 100. You will gain 1 mark for knowing the principle and 1 mark for the correct answer.

- (d) curve below top curve (without inhibitor) joining to top curve/ continues to increase to end of *x*-axis
- You must start your curve at the origin. It must not go above the curve shown for the reaction without the inhibitor.

Nelson Thornes is responsible for the solution(s) given and they may not constitute the only possible solution(s).