• The elimination of H ₂ O from alcohol A car Elimination of HBr from the alkyl halide $\bigcirc O^{t}Bu = 0$ A OH heat $\bigcirc O^{t}Bu = 0$ B Assign the absolute configuration of alcohol	an form the isomeric alkenes B and C . D can generate the same two alkenes. $I \oplus O \downarrow I = I \oplus I \oplus$	Marks 7
Name compound B fully.		
A diastereoisomer of B is also formed in t and the diastereoisomer of B .	these reactions. Draw the enantiomer of A	
enantiomer of A	diastereoisomer of B	
Propose a mechanism for the formation of Use curly arrows and draw the structures	f B from A under the conditions shown. of any intermediates.	

THIS QUESTION CONTINUES ON THE NEXT PAGE.

Explain why compound C is the minor product of this reaction.							
Propose a mechanism for the formation of C from D under the conditions shown. Use curly arrows and draw the structures of any intermediates.							
Compound C is the major product formed from D under these conditions. What would be the major product if the enantiomer of D were exposed to the same reaction conditions?							

 Addition of HBr to the isomer of 2-pentene shown below gives 3 isomeric products, A B and C in an approximate ratio of 50:25:25 respectively 								ducts,	Marks 8
		HBr >	A	+	В	+	С		
	Draw the three products A , B	and C.							
A	B			C					
Explain the ratio of products observed.									
	What is the isomeric relations	hip between A and B	?						
	What is the isomeric relations	hip between B and C	?						
	Assign the stereochemistry of	the starting material	isom	er. S	how	you	r workin	g.	
	Draw the other configurationa	l isomer of 2-penten	e and	assig	gn its	ster	eochemi	stry.	
	What product(s) would you exin what ratio?	spect from the addition	on of	HBr	to th	is ste	ereoisom	er, and	





2





9

Marks • Consider the isomer of limonene shown below. Show the major organic products formed when limonene is treated with excess H₂ in the presence of a Pd/C catalyst. Pay particular attention to any relevant stereochemistry. Identify which would be the major product and explain why it forms preferentially. Use Markovnikov's rule to predict the two major products of the reaction between limonene and excess HBr. Draw these isomers and identify the isomeric relationship between them. Specify the optical activity (active or inactive) of each isomer. At what m/z would the molecular ion of one of these isomers appear in its mass spectrum? Explain your answer.



THE REMAINDER OF THIS PAGE IS FOR ROUGH WORKING ONLY.



• Compound X can be reduced by treatment with sodium borohydride followed by 6



Clearly draw all possible product stereoisomers that can form from this reduction, taking care to represent clearly the stereochemistry of the products.

Clearly label each isomer drawn above as either chiral or achiral (not chiral).

Circle one of the product isomers you have drawn above and provide a full systematic name for this compound below. Make sure you include all relevant stereochemical descriptors.