Writing Excellence answers to Bond enthalpy questions

	Bo	ond entha	Ipy QUEST	ΓΙΟΝ					
Question: Ethene gas, C_2H_4 (g), react Calculate the enthalpy change, Δ_rH^2 bond enthalpies in the table below.	ts with br °, for the	romine ga reaction b	s, Br _{2(g)} , as petween e	s shown ir thane an	d bromi	ne gases, g	iven the a	-	
H H H H $C = C'(g) + Br - Br(g) \rightarrow H - C - C - H(g)$ H H H Br Br				Bond		Average bond enthalpy/kJ mol ⁻¹			
				Br–Br		193			
				C-C		346			
				C=C		614			
				C–Br		285			
				С-Н		414			
		A N 10							
1. list types of bonds for reactants	Bondsh	AN: roken (rea	SWER		Bonds	formed (pro	ducts)		
(bonds broken) and products (bonds formed) AND number of each, in a table. Watch for double or triple bonds as these are separate (Draw Lewis structures if not given)						(pro			
2. write bond type for each reactant (bonds broken) and product (bonds formed). Watch for double and triple bonds as they are different. Cross off on lewis diagram as you go	Bond type	number	enthalpy	Total enthalpy	Bond type	number	enthalpy	Total enthalpy	
3. write the number of each bond type beside4. multiply bond enthalpy by number of each bond									
5. total reactant bond enthalpy and total product enthalpy									
6. bond broken (reactants) enthalpy total minus bond formed enthalpy (products) = enthalpy change, $\Delta_r H^\circ$	Total Ent (bonds b				Total e (bonds				
total enthalpy and calculate enthalpy change (sign, units and 3sgf) $\Delta_r H^\circ = \Sigma$ Bond energies(bonds broken) – Σ Bond energies(bonds formed)	Total en	Total enthalpy =							
7. you may have to rearrange equation if enthalpy for a bond is required $\Delta_r H^\circ = \Sigma$ Bond enthalpy (bonds broken) – Σ Bond enthalpy (bonds formed)									

NOTE: The white column is how your answer would appear on your test paper so make sure you **write out complete sentences**. The grey area is just to help you structure your answer and would not appear in the question.