



# ORGOREVIEW

## Question Vault

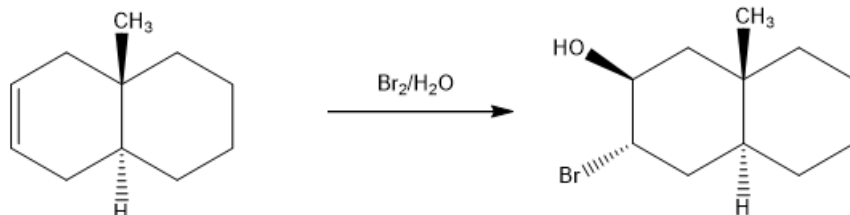
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The reaction of the following alkene with bromine in water gives the compound shown on the right as the major product.

(a) Using the curved arrow formalism, show the bond making and bond breaking in the following transformation.



(b) Identify which position (axial or equatorial) the OH and Br substituents occupy.

### How to Reach Us

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