

## **ORGOREVIEW**

## Question Vault

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Choose the *correct* statement with respect to the monochlorination of (R)-2-chlorobutane.

- C (A) Five products can be separated by fractional distillation and they are all optically active.
- (B) Four products are formed and none of them are chiral. (C) Four products are formed and all of them are chiral.
- C (D) Four products are formed and three are chiral.
- © (E) Five products can be separated by fractional distillation and three of them are optically active.

## **VIDEO SOLUTION**

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