## Cross-product aerobics: In which direction is $\vec{A} \times \vec{D}$



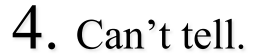
1. Out of the board

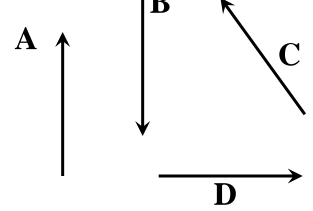


2. Into the board



3. It's zero





## Cross-product aerobics: In which direction is $\vec{C} \times \vec{B}$



1. Out of the board

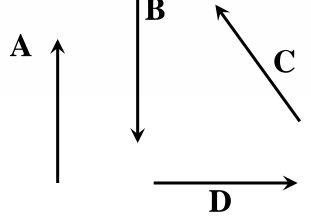


2. Into the board





4. Can't tell.



## Cross-product aerobics: In which direction is $\vec{B} \times \vec{D}$



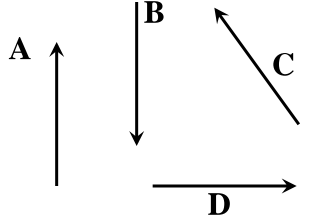
1. Out of the board



2. Into the board



- 3. It's zero
- 4. Can't tell.



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## Cross-product aerobics: In which direction is $\vec{C} \times \vec{C}$



1. Out of the board



2. Into the board



- 3. It's zero
- 4. Can't tell.

