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 Following. Consider The Vector: $A_i = \epsilon_{ijk} \partial_j \partial_k \phi$ (16) Since $\epsilon_{ijk} = -\epsilon_{ikj}$, $-A_i =$
 $\epsilon_{ikj} \partial_j \partial_k \phi = \epsilon_{ikj} \partial_k \partial_j \phi$ (17) Since The Derivatives Can Be Interchanged. But The
 Second Term On The Right Side Is Also Equal To A_i , Since The j and k are Summed
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