

Factoring the difference of two squares is based on the formula $F^2 - L^2 =$

_____.

A) $(F + L)F$

B) $(F - L)L$

C) $(F + L)^2$

D) $(F + L)(F - L)$

Factoring the difference of two squares is based on the formula $F^2 - L^2 = \underline{(F + L)(F - L)}$.

Answer **D**.

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