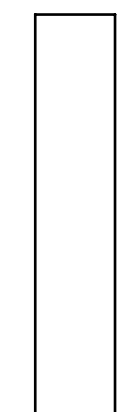
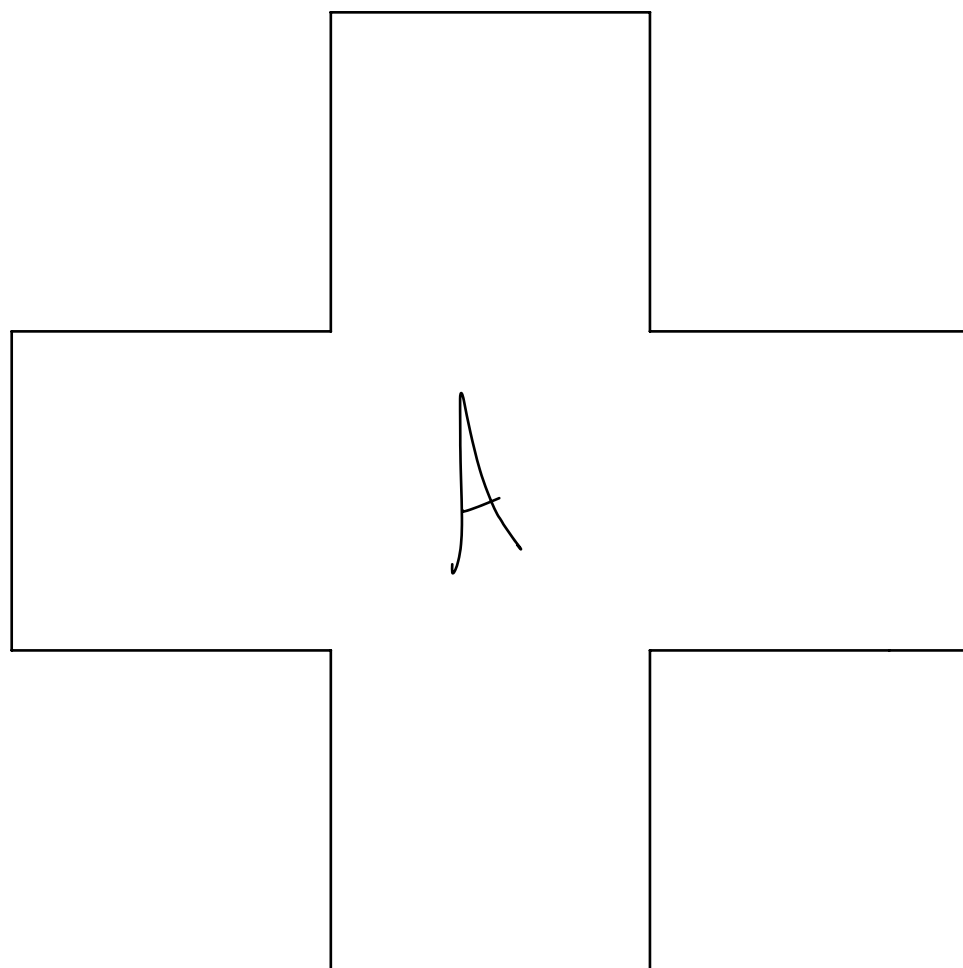
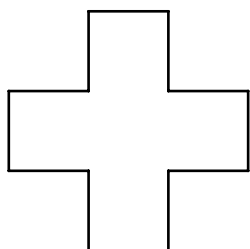


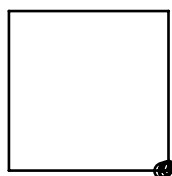
9.9



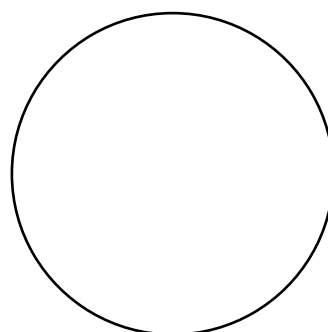
B^1



B^2



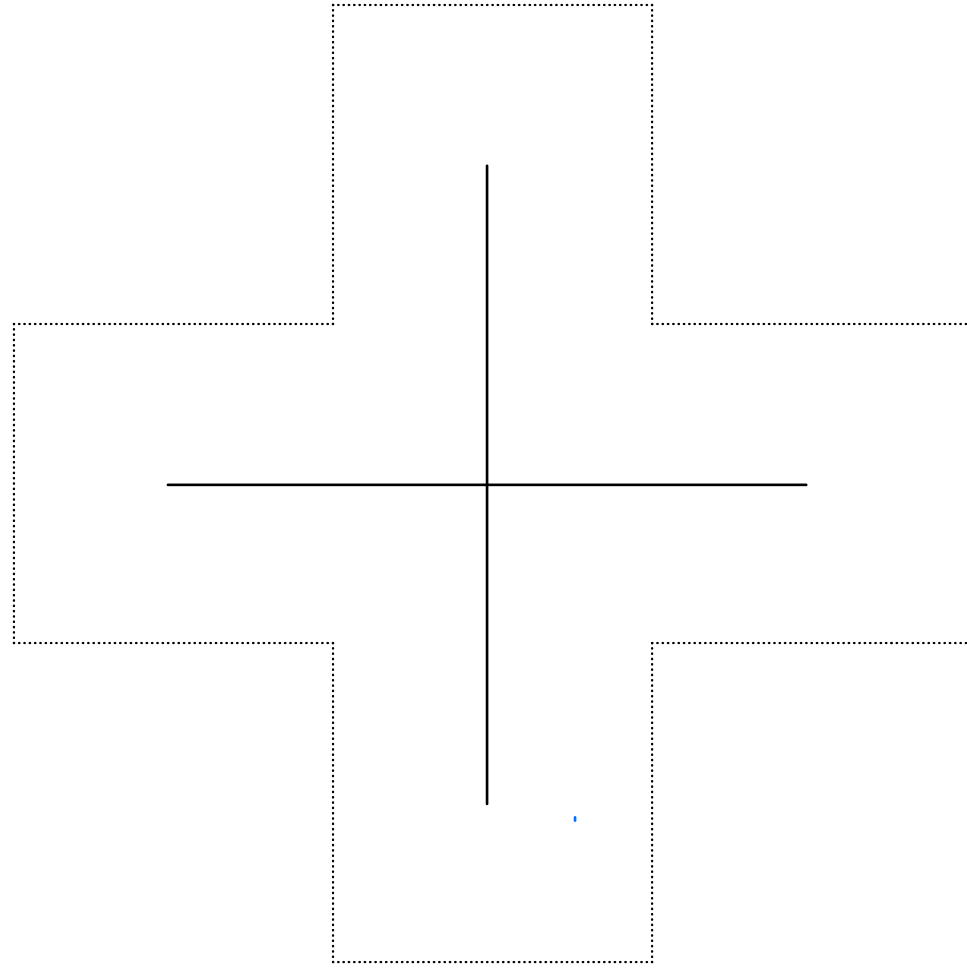
B^3



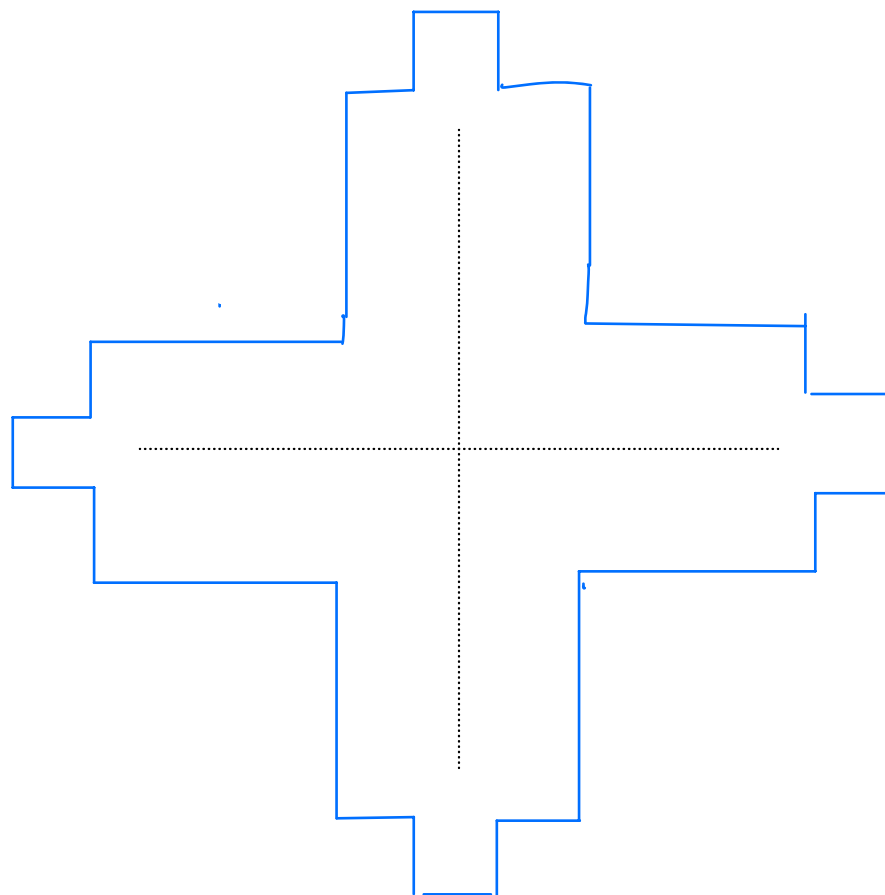
B^4

I did this on a grid
but removed the grid
to be able to see better

$$a) A \ominus B^4 =$$

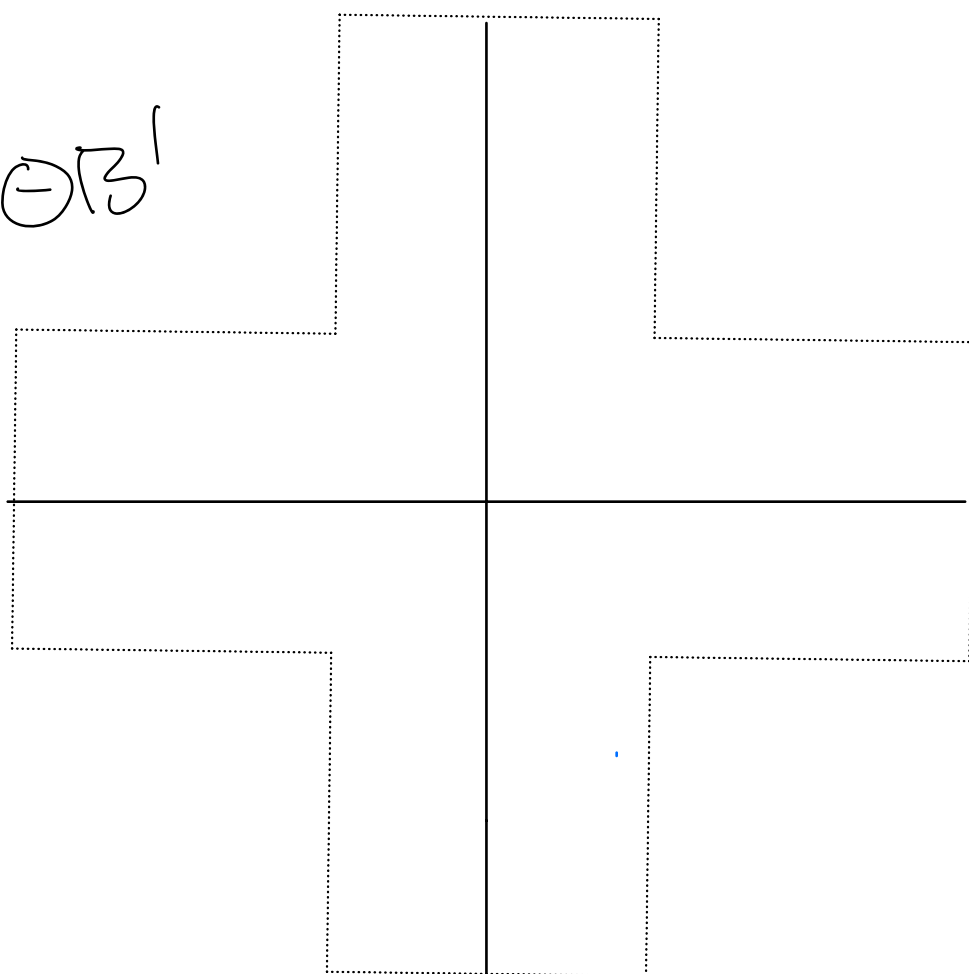


$$\textcircled{+} B^2$$

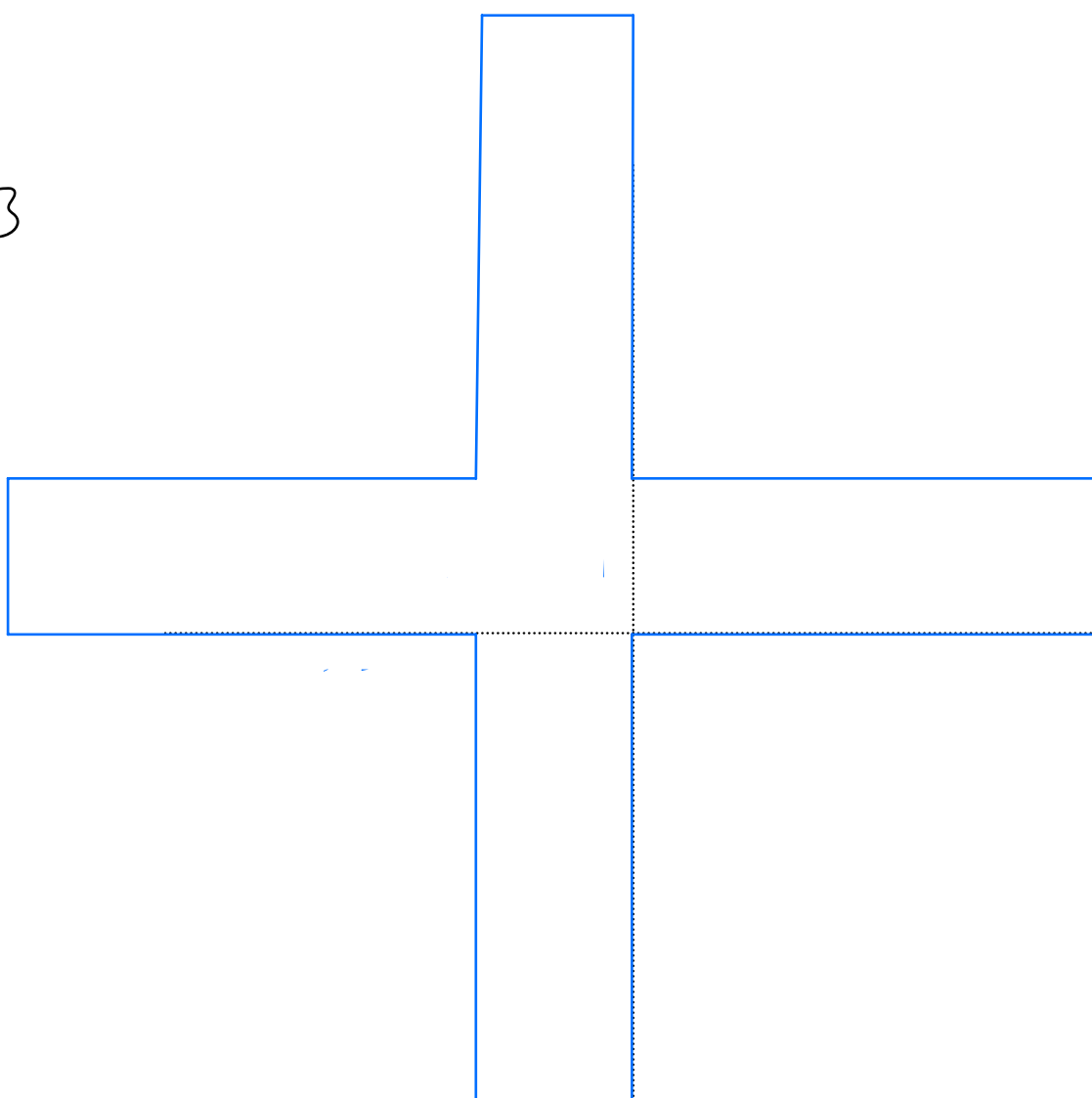


3)

$A \ominus B^1$

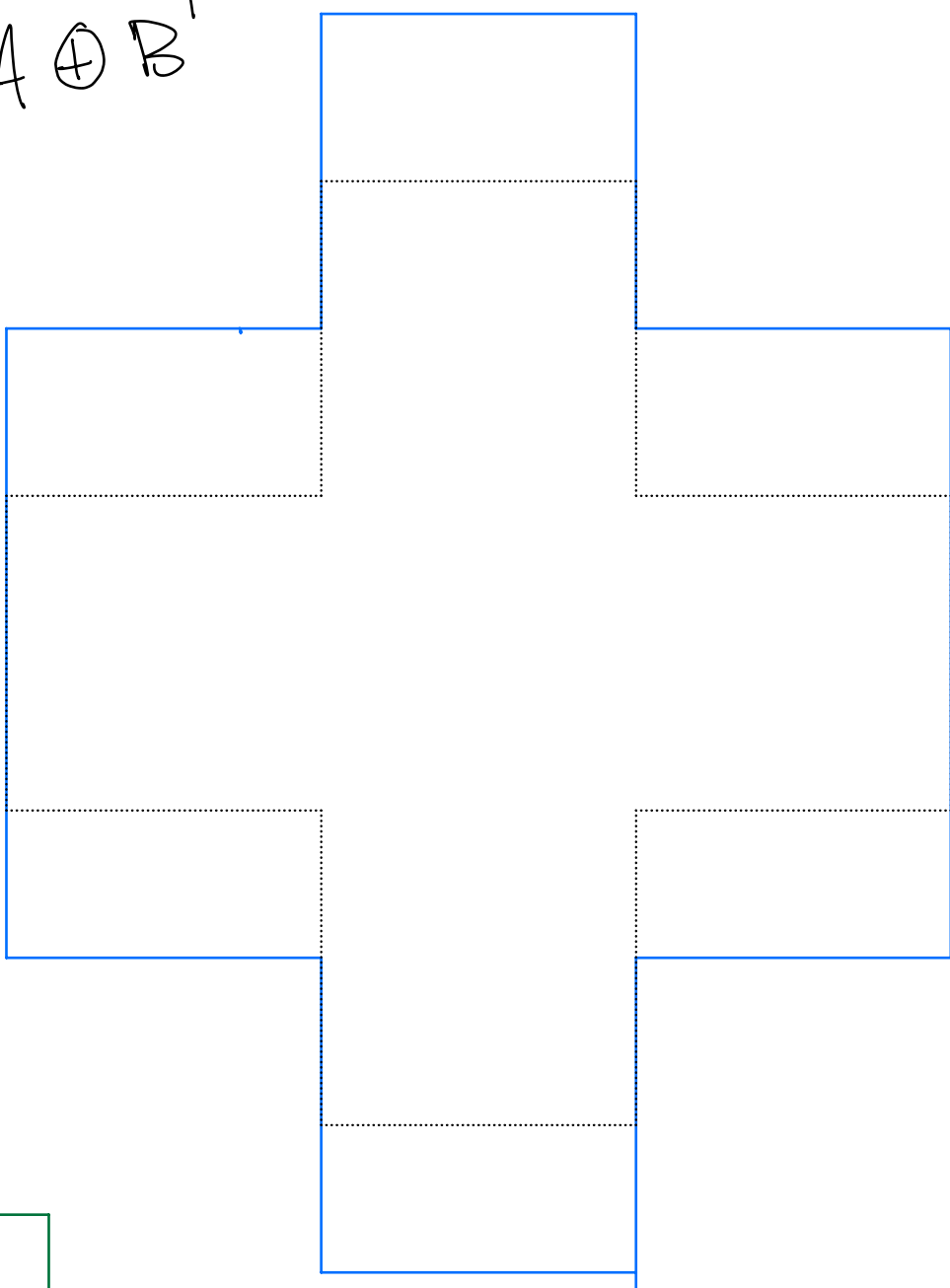


④ B^3



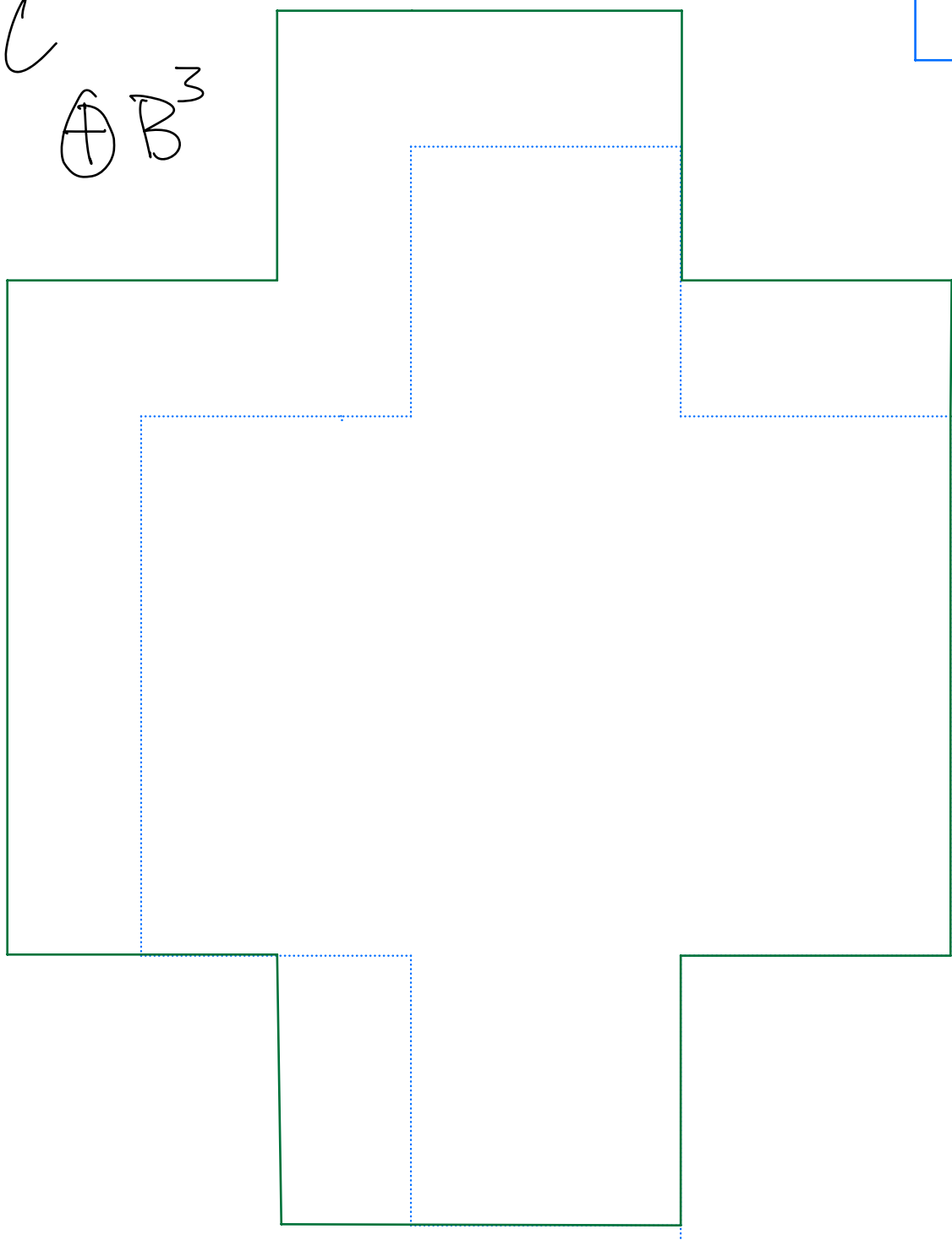
C

$A \oplus B'$



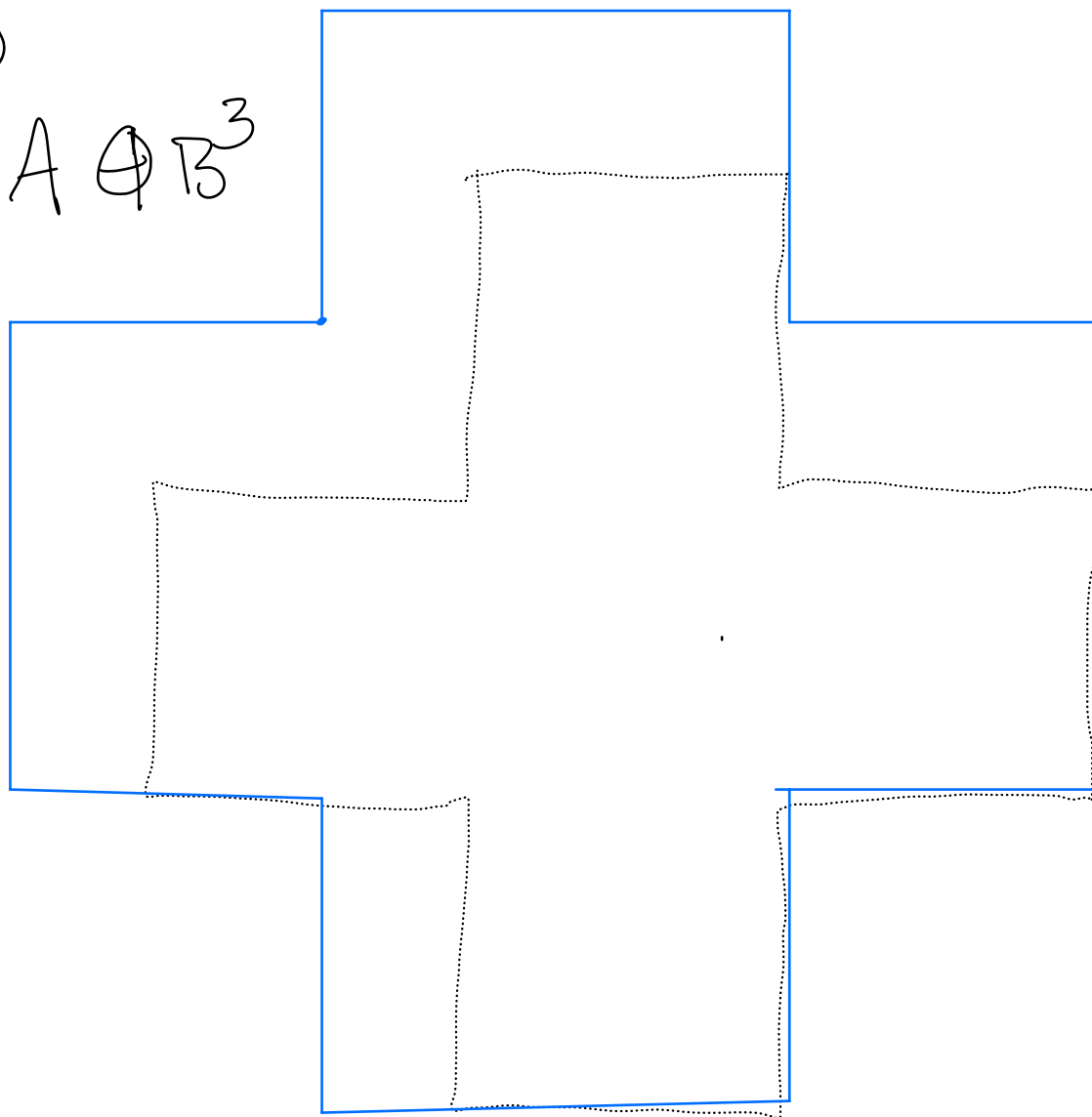
C

$A \oplus B^3$

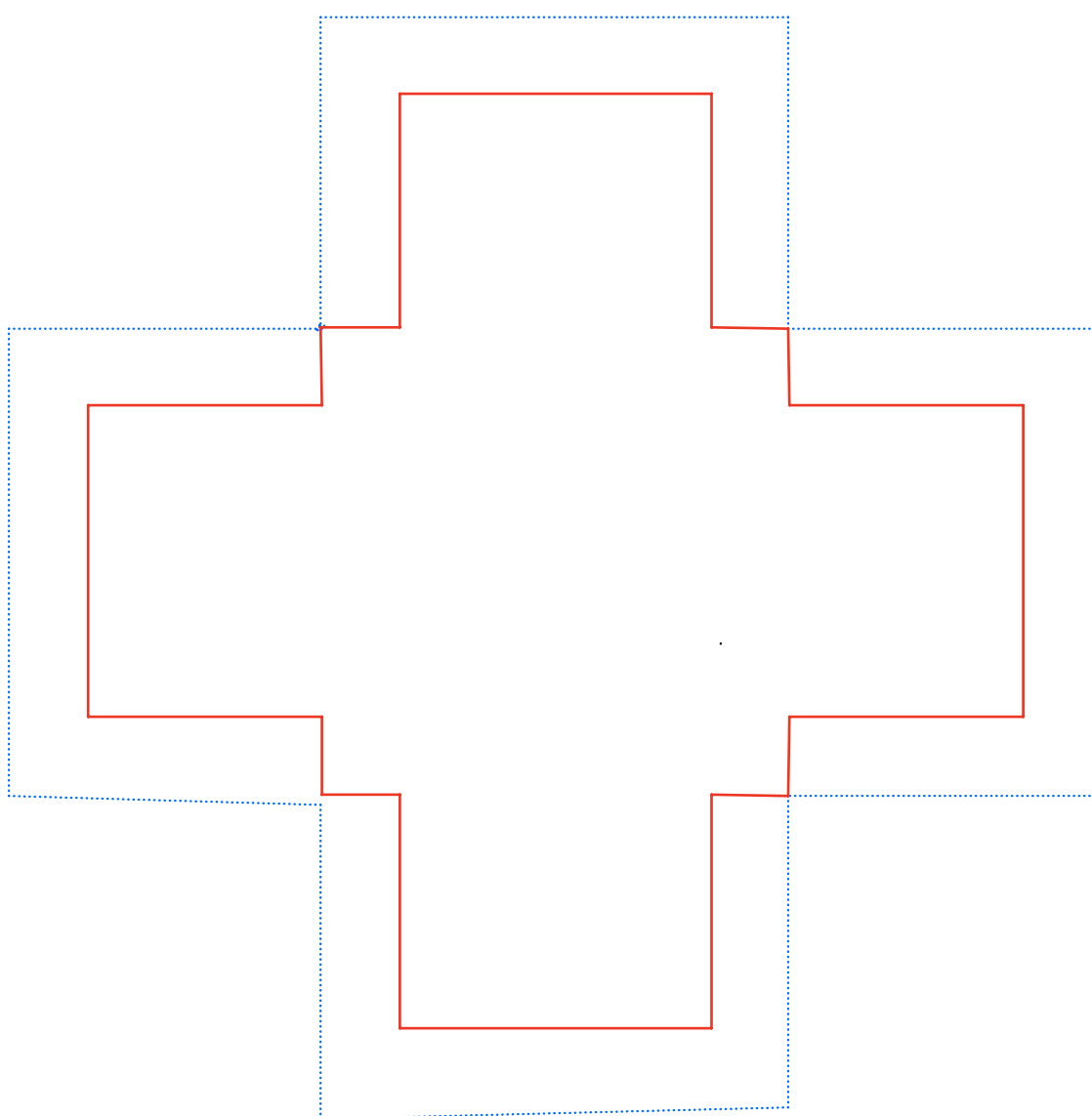


D

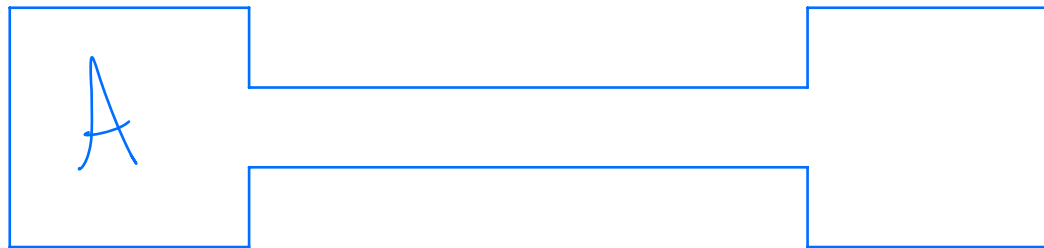
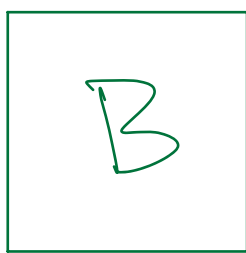
$$A \oplus B^3$$



$$\ominus B^2$$

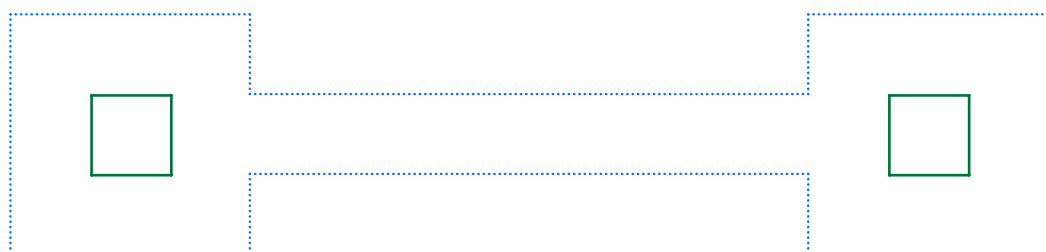


9.18



opening $(A \ominus B) \oplus B$

$A \ominus B$

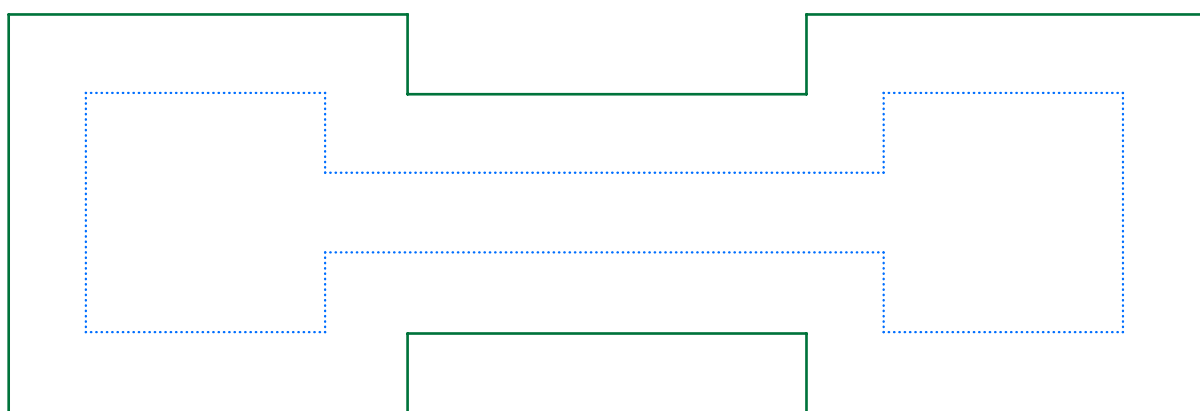


$\oplus B$



closing $(A \oplus B) \ominus B$

$A \oplus B$



$\ominus B$

