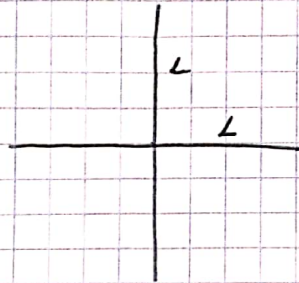
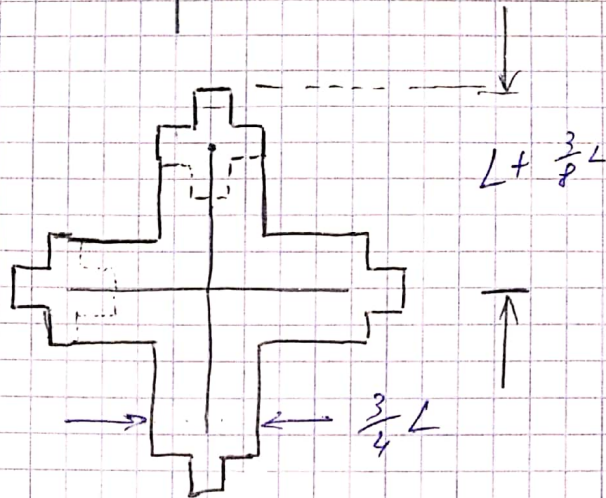


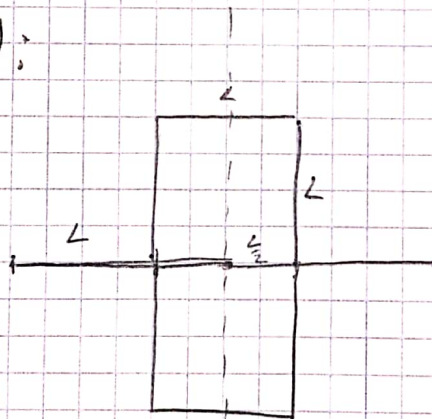
① $A \ominus B^4$:



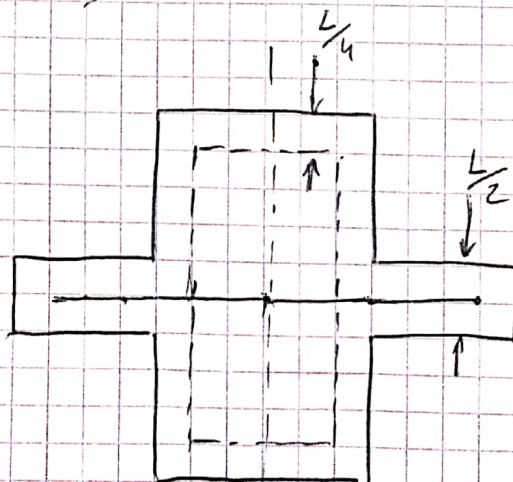
$(A \ominus B^4) \oplus B^2$:



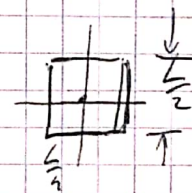
② $(A \ominus B^4)$:



$(A \ominus B_1) \oplus B_3$:

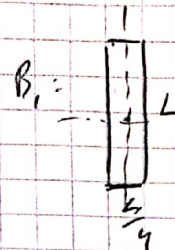
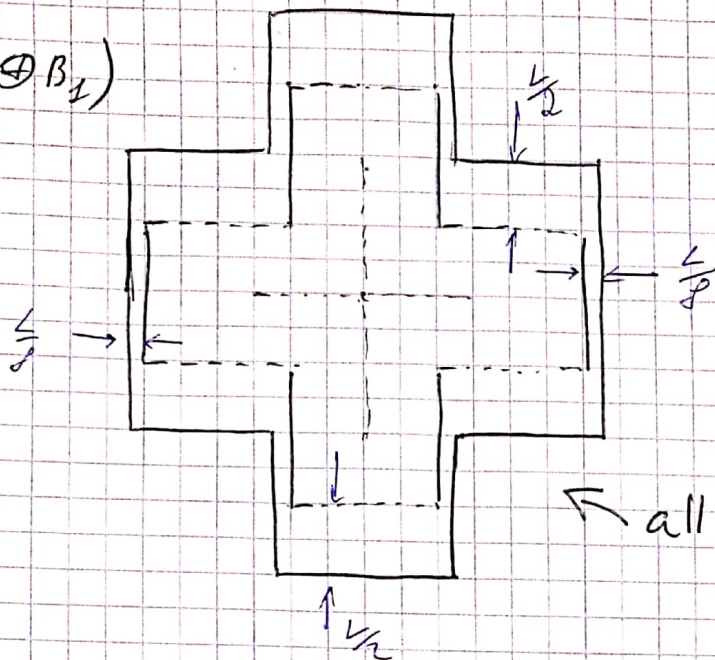


B_3 :



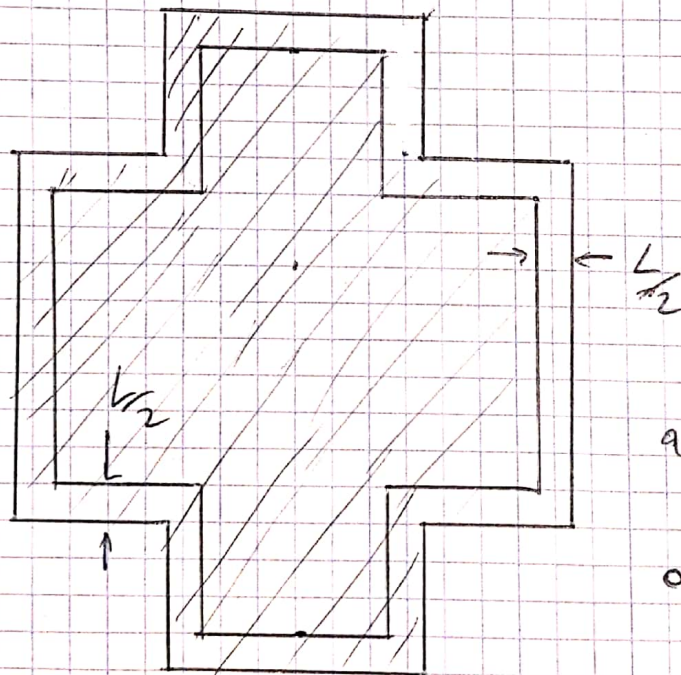
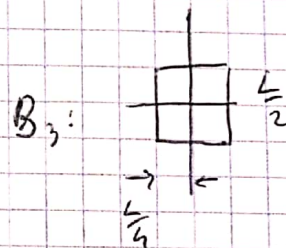
③

$(A \oplus B_1)$



all area inside

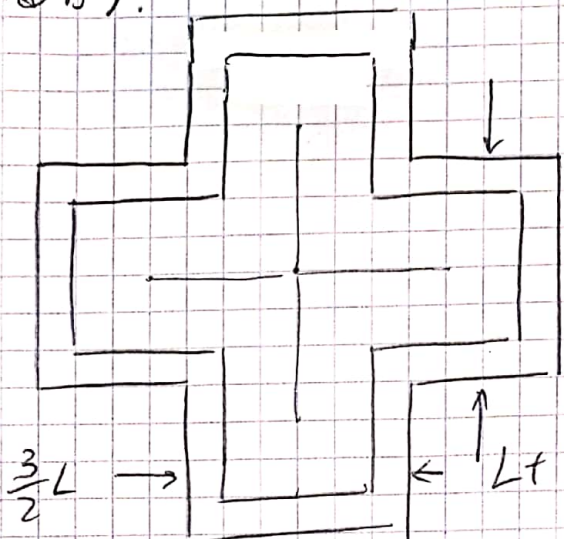
$(A \oplus B_1) \oplus B_2$



all area inside
outer shape

④

$(A \oplus B^3):$



all inside outer shape

$(A \oplus B^3) \ominus B^2$

