

blue piece - ab^2

white - b^3

yellow - a^3

green - a^2b

a^3 ~~a^2b~~ ab^2 ~~a^2b~~ b^3 a^3 $3a^2b$ b^3 $3ab^2$

$$(a+b)(a+b)(a+b)$$

$$(a^2 + 2ab + b^2)(a+b)$$

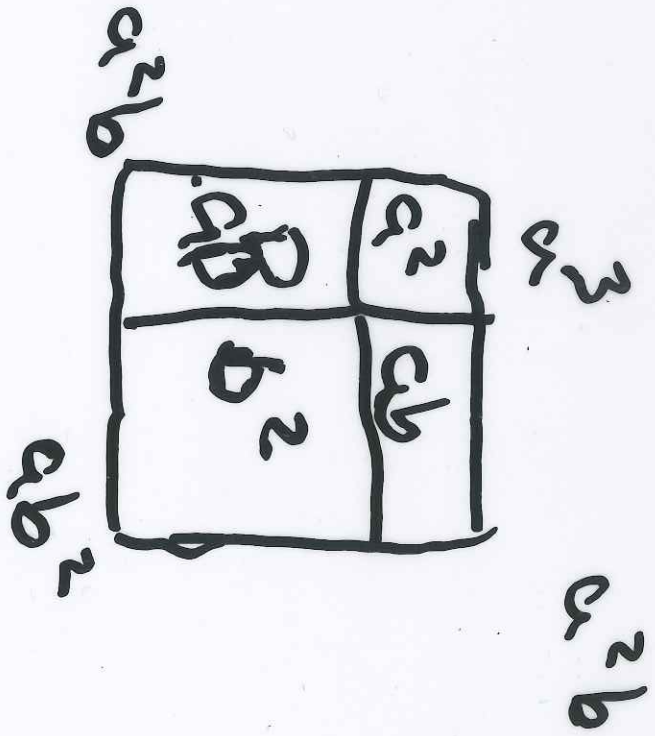
$$a^2(a+b), 2ab(a+b)$$

~~$a^2(a+b)$~~

$$a^3 + a^2b + 2a^2b + 2ab^2 + ab^2 + b^3$$

$$a^3 + 3a^2b + 3ab^2 + b^3$$

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