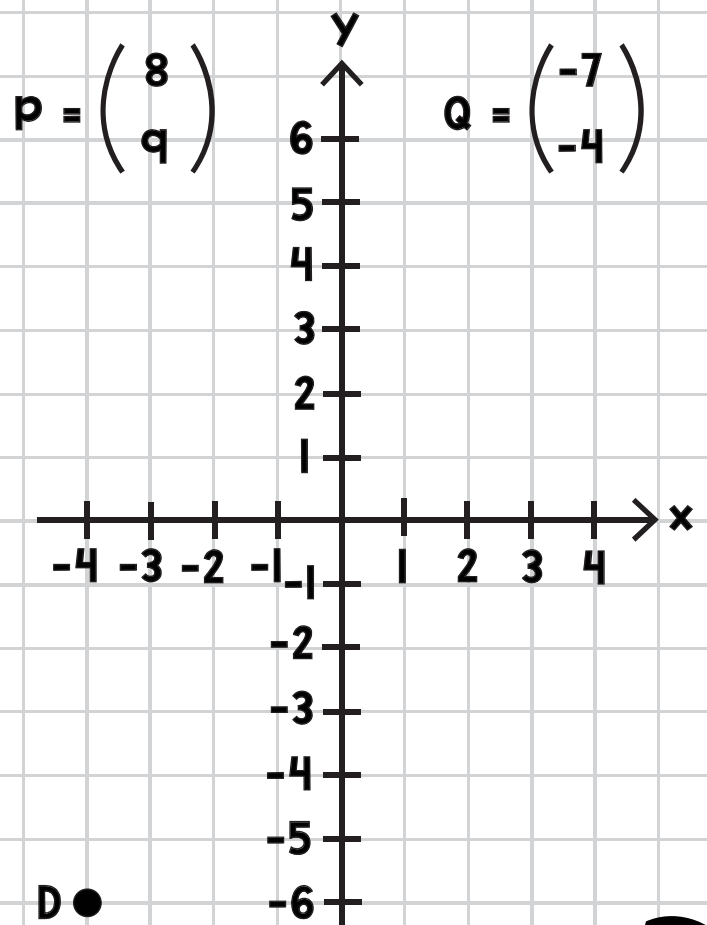
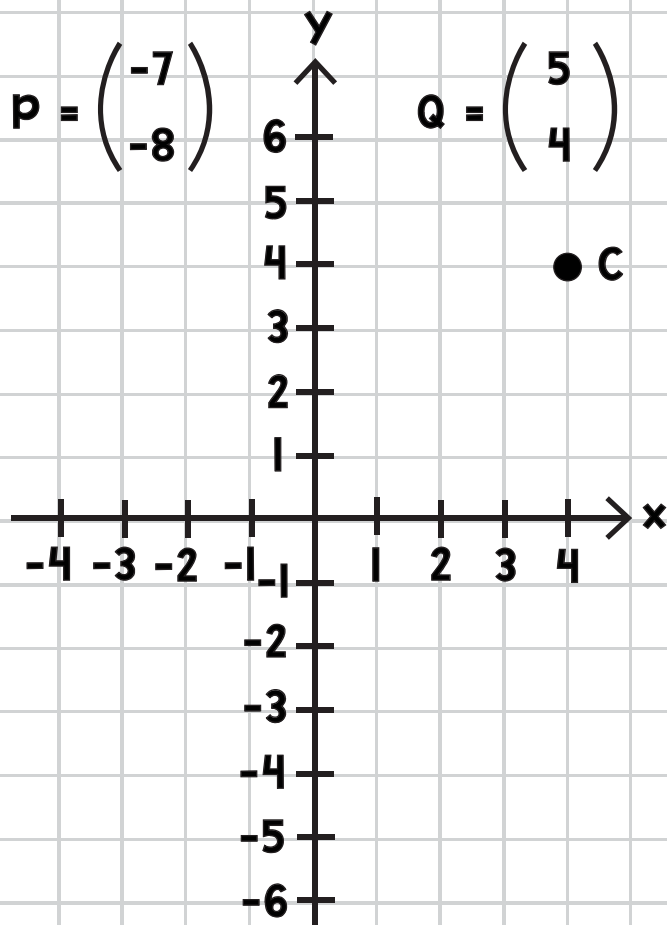
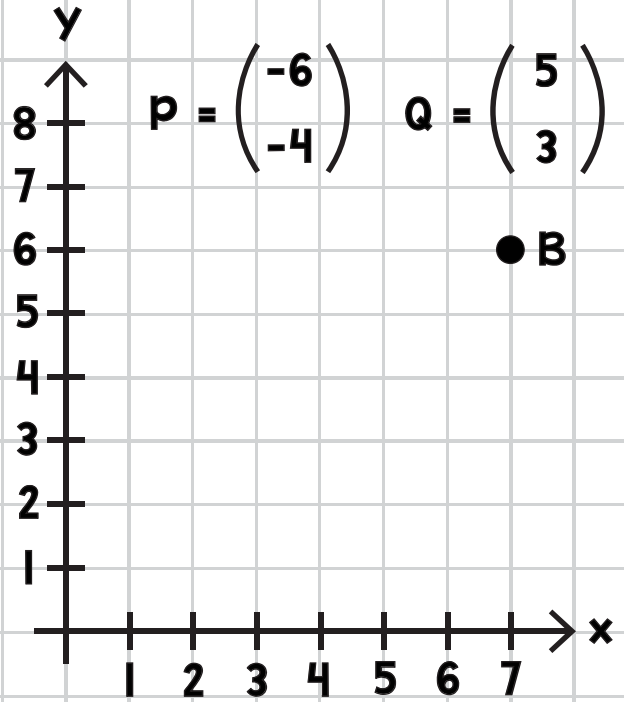
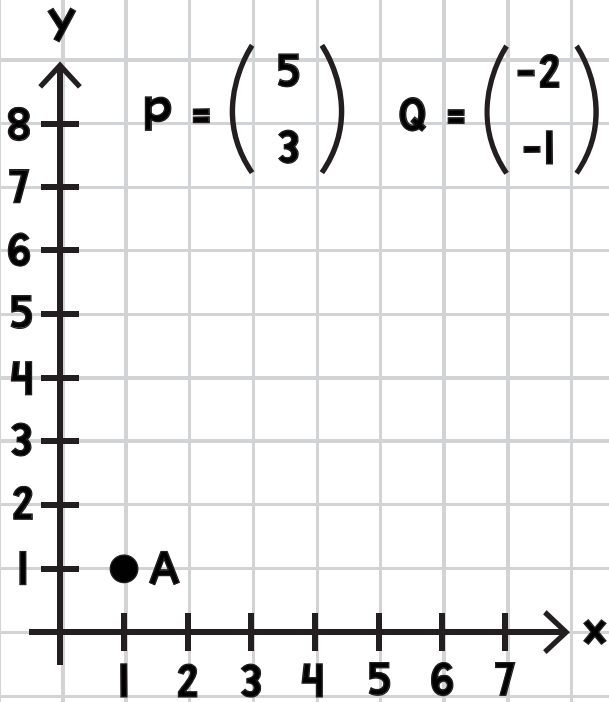
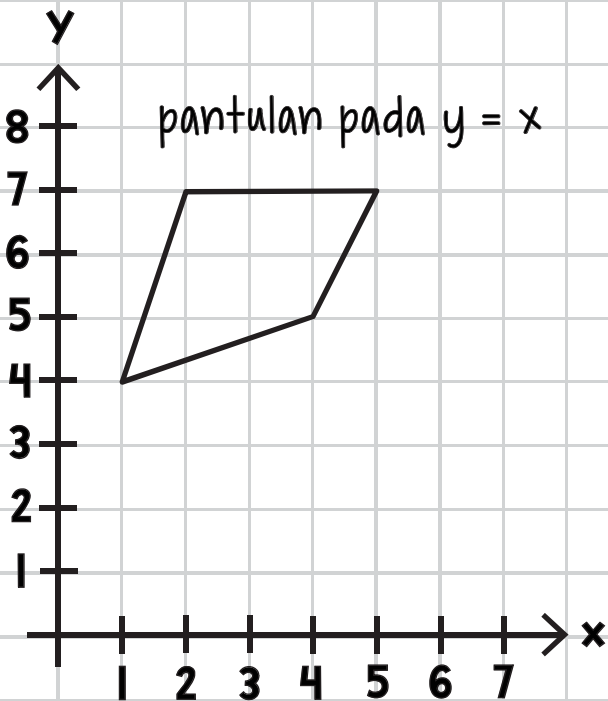
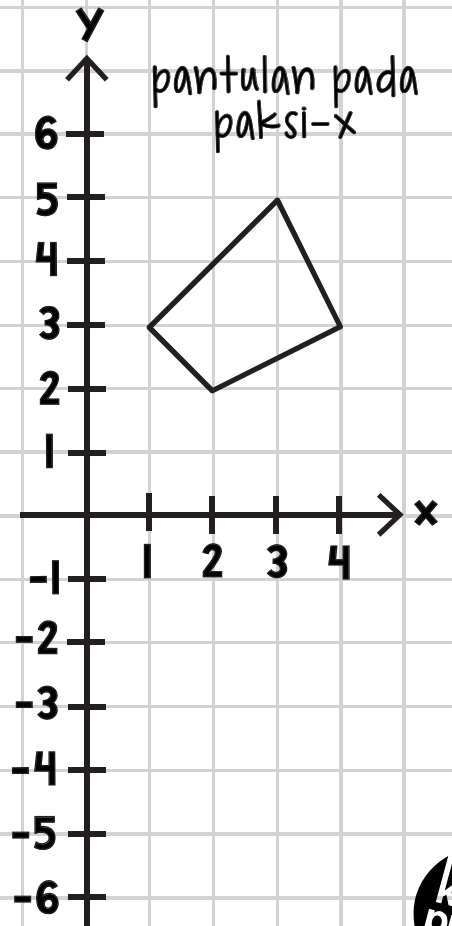
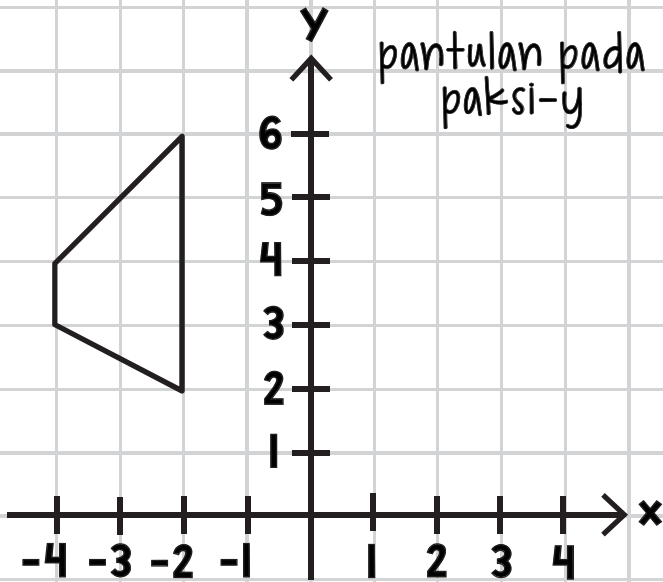
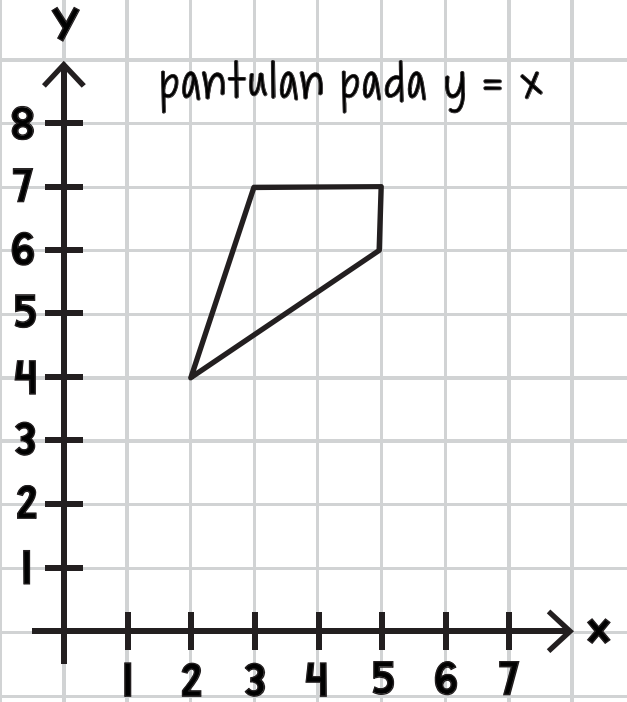
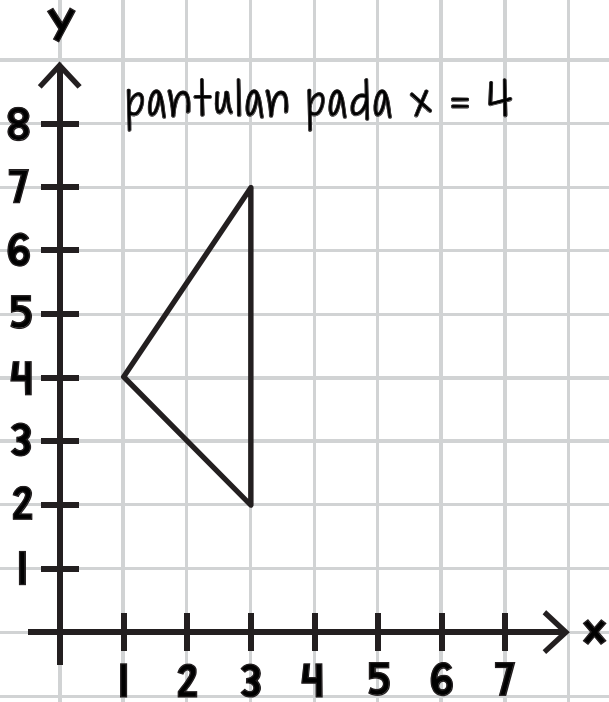


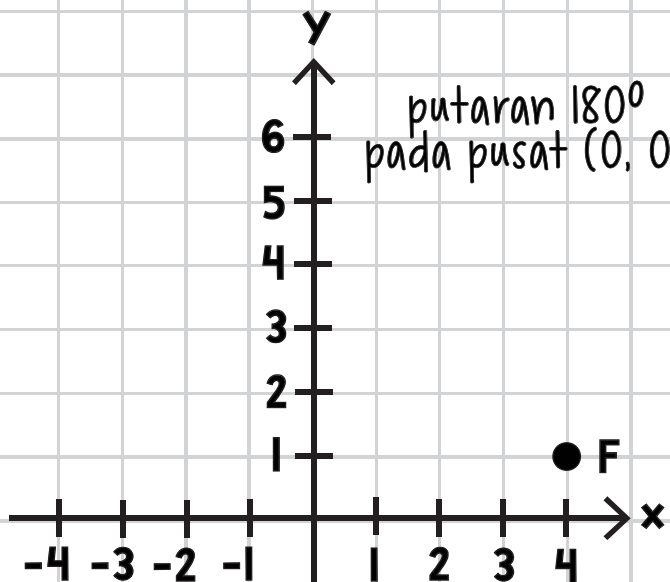
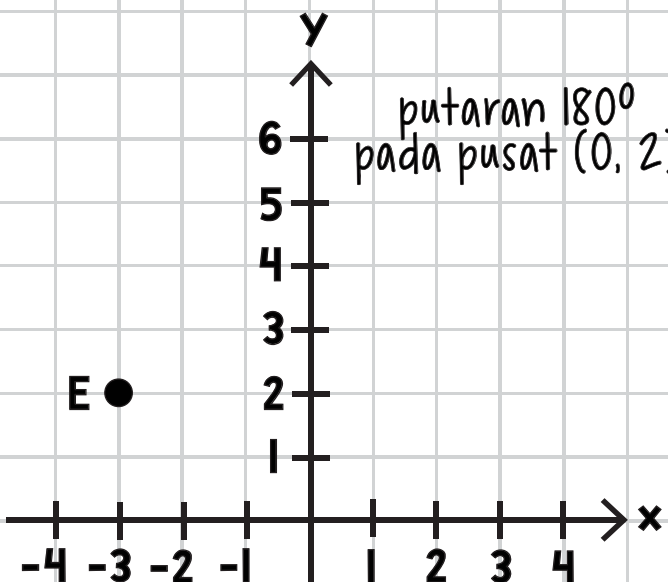
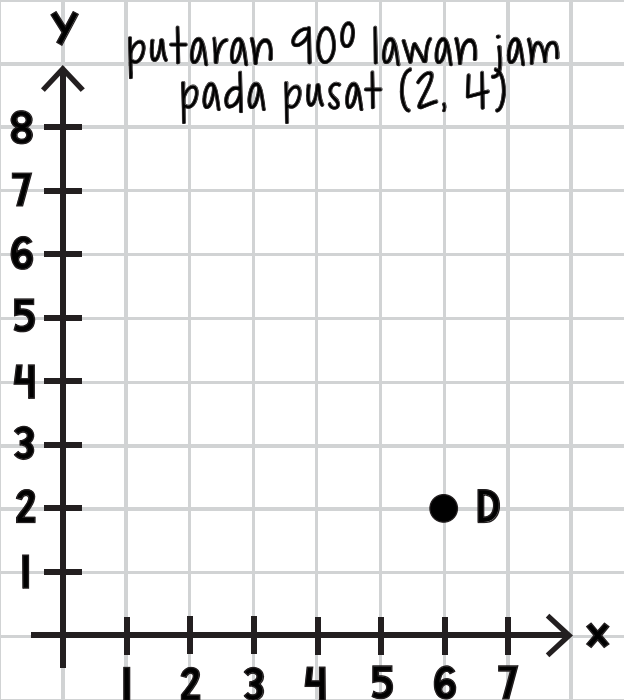
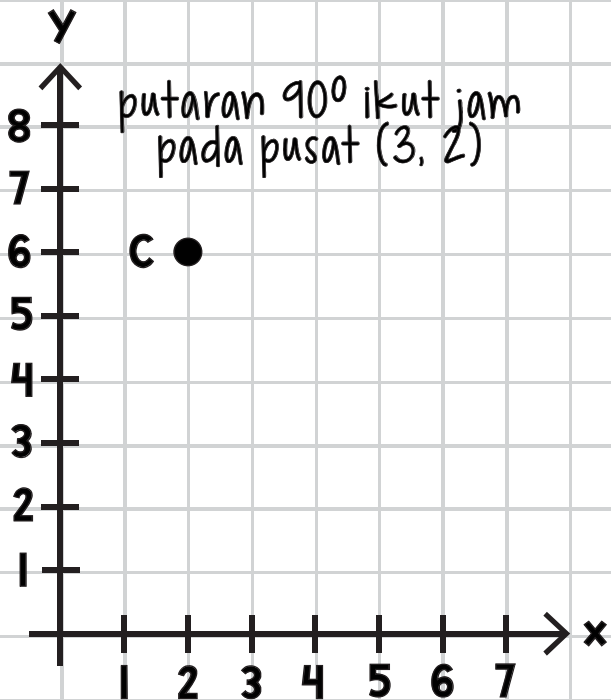
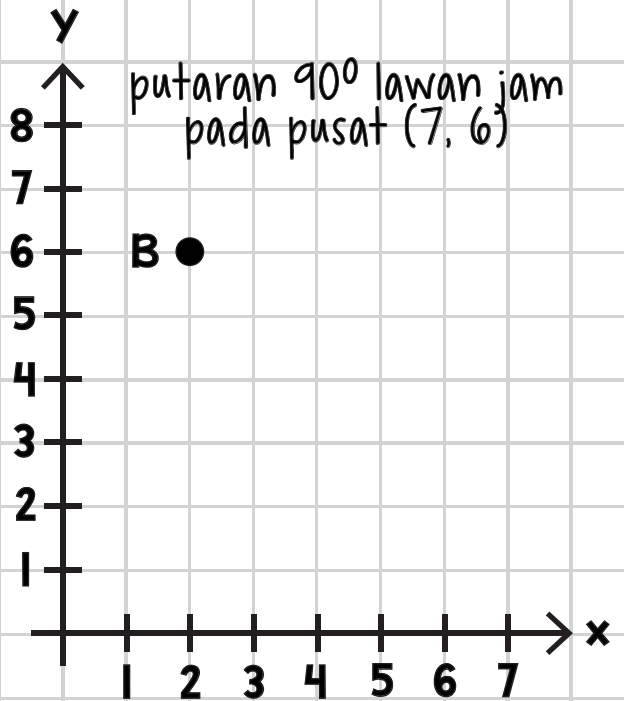
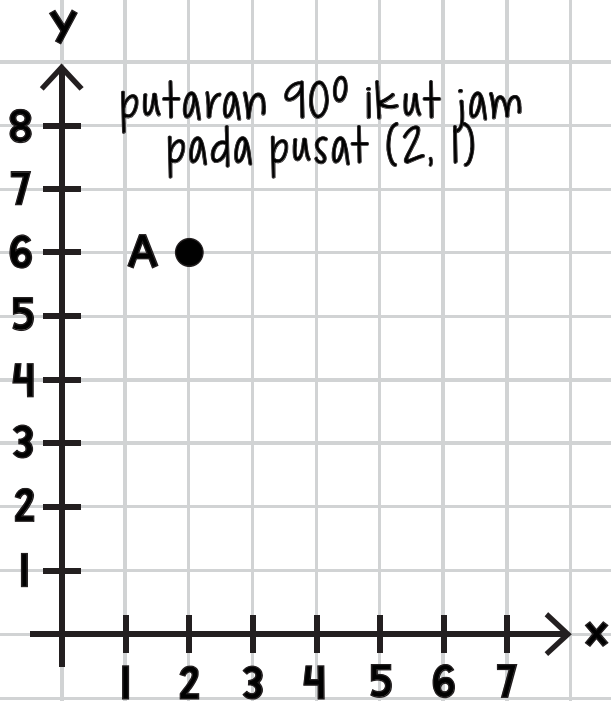
TRANSLASI



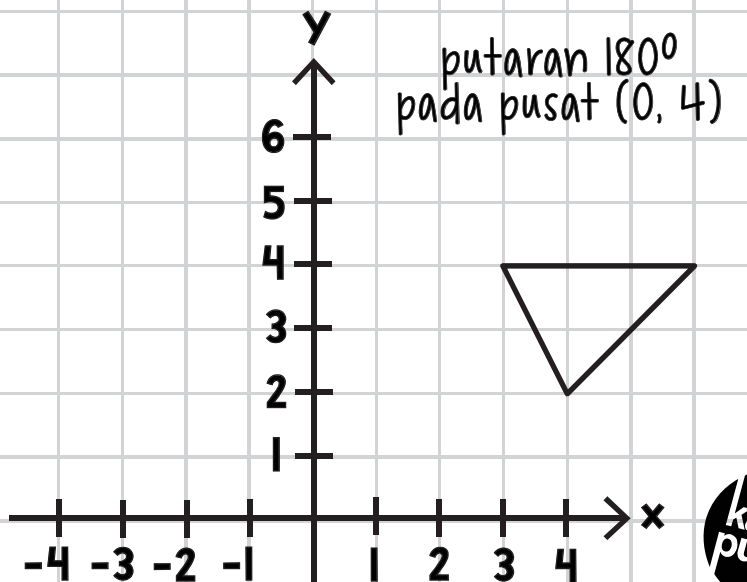
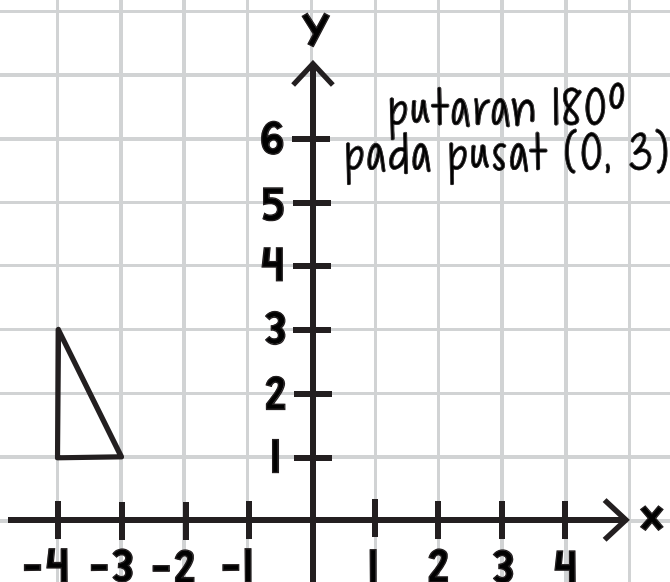
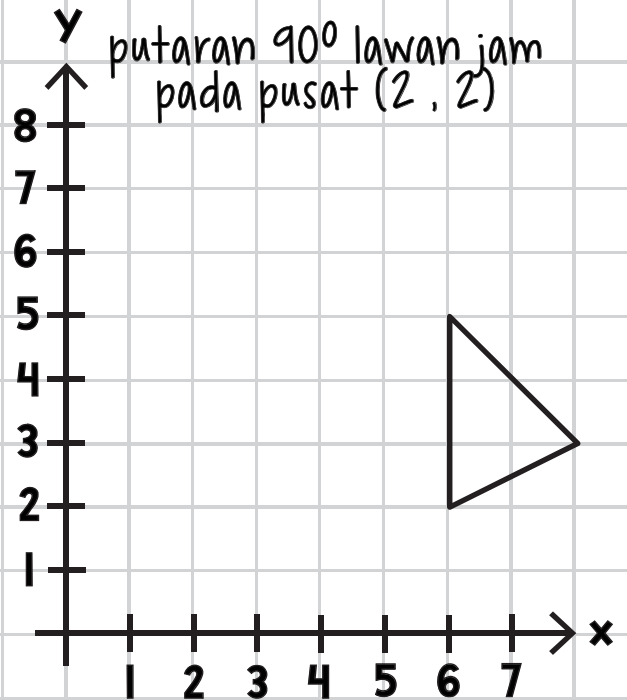
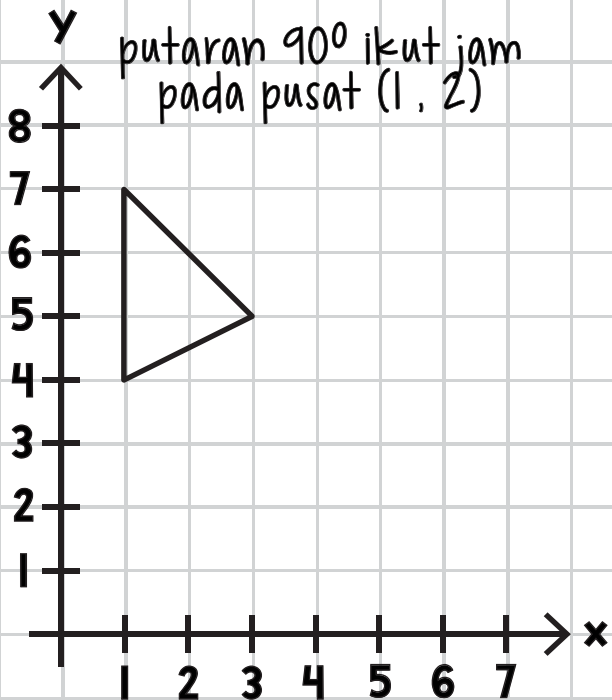
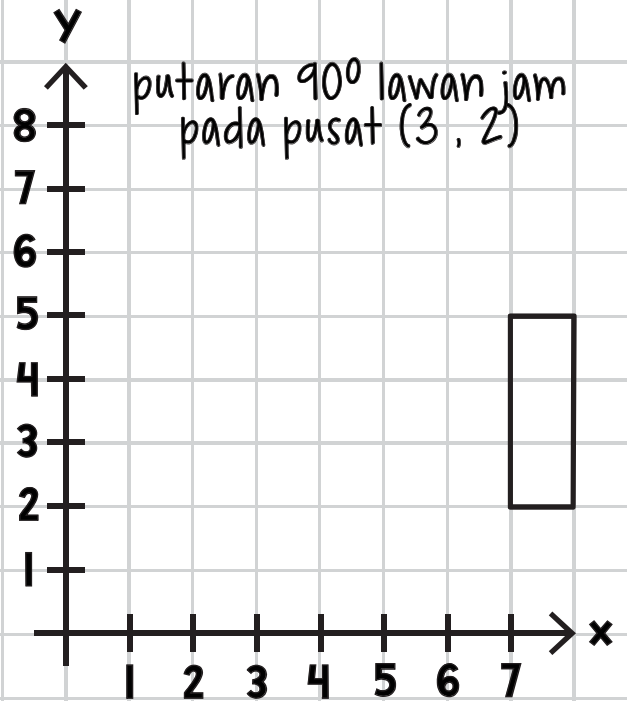
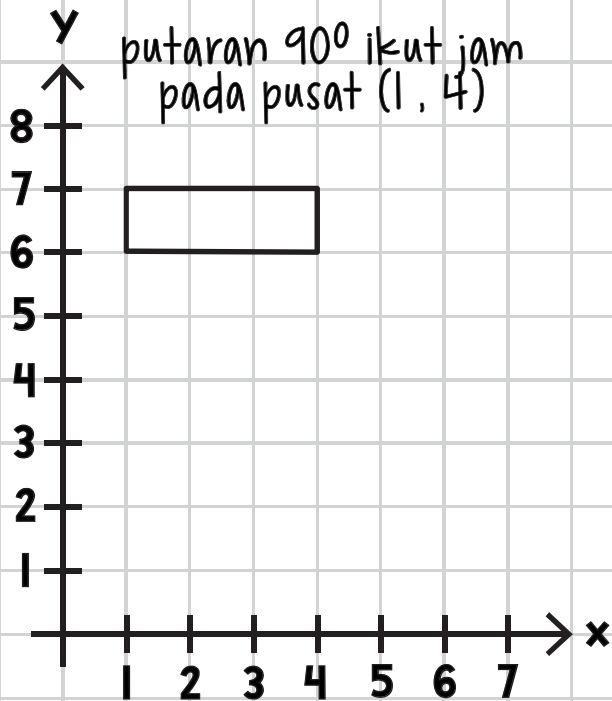
PANTULAN



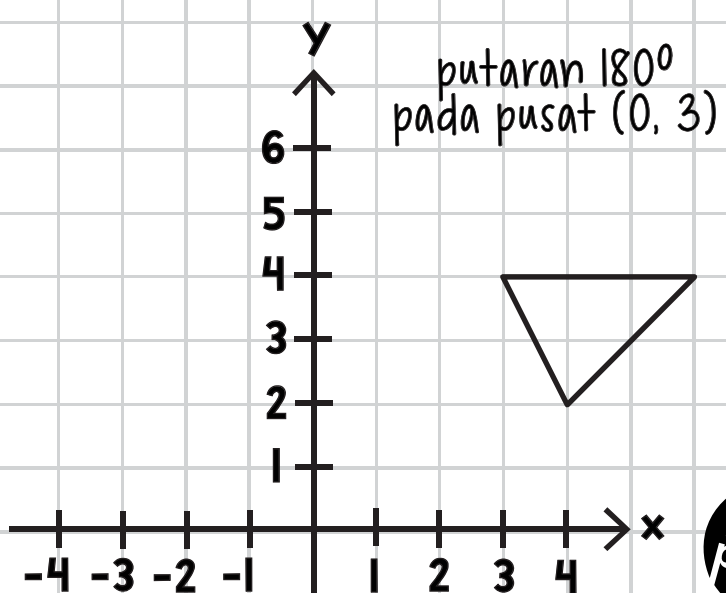
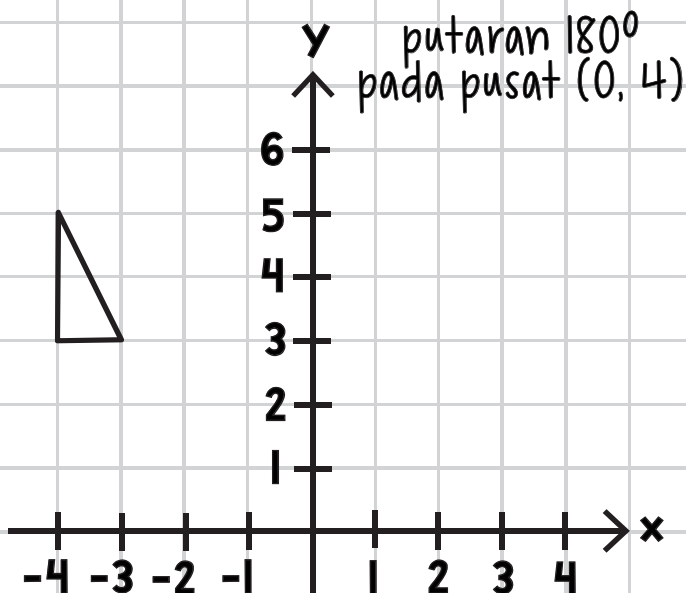
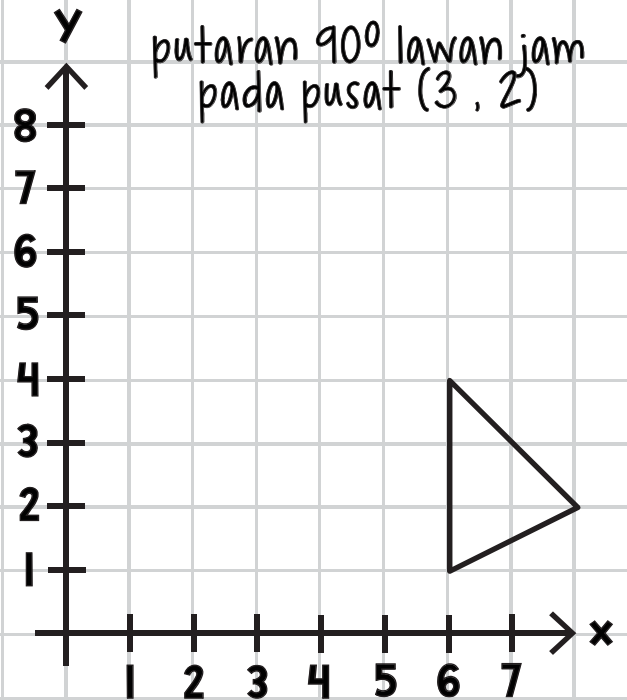
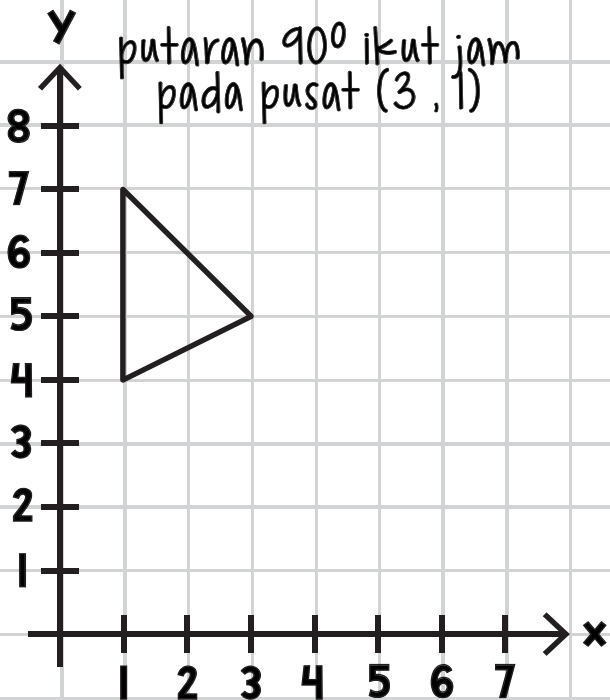
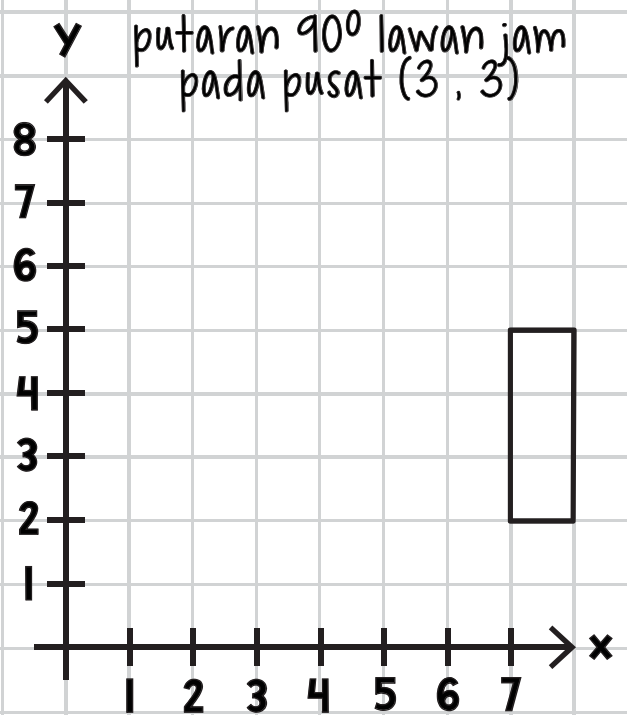
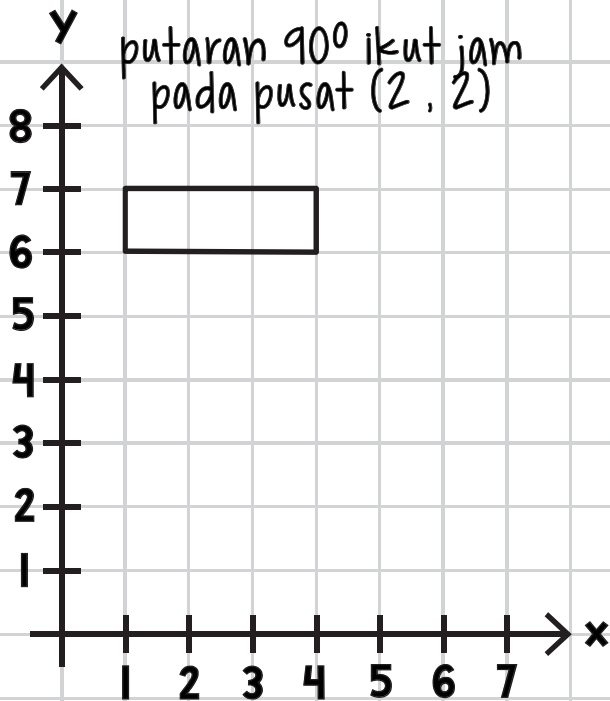
PUTARAN 1



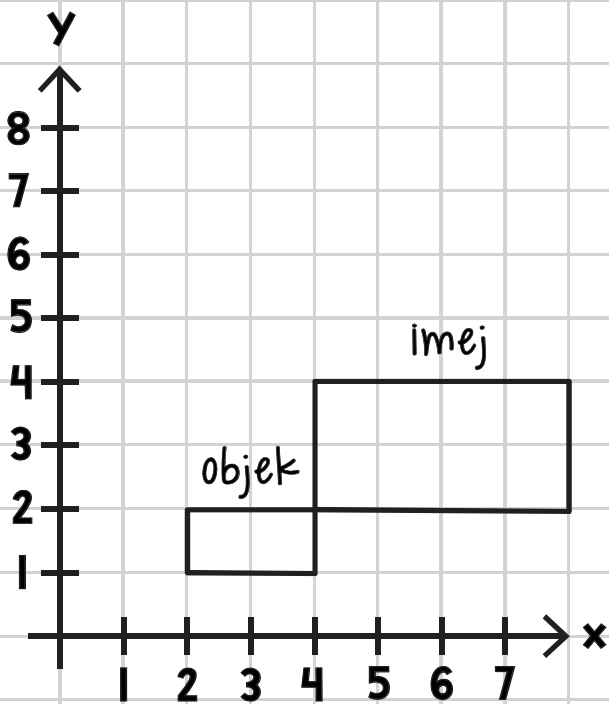
PUTARAN 2



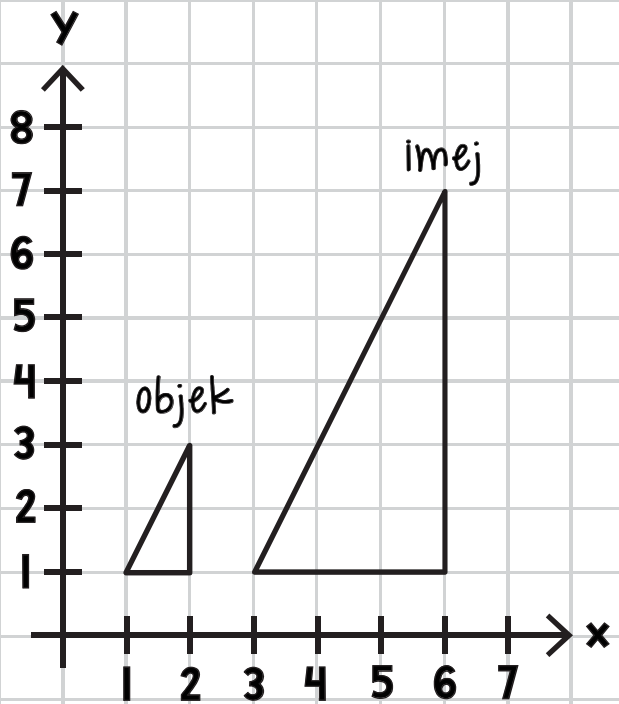
PUTARAN 3



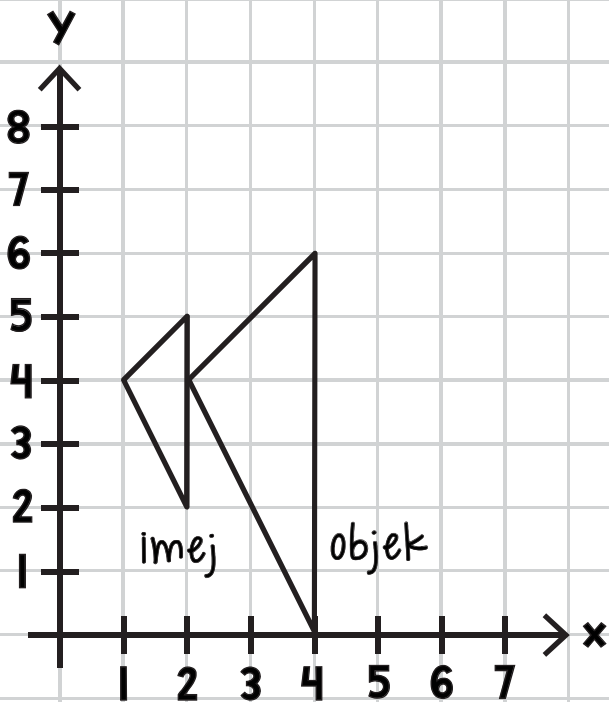
PEMBESARAN 1



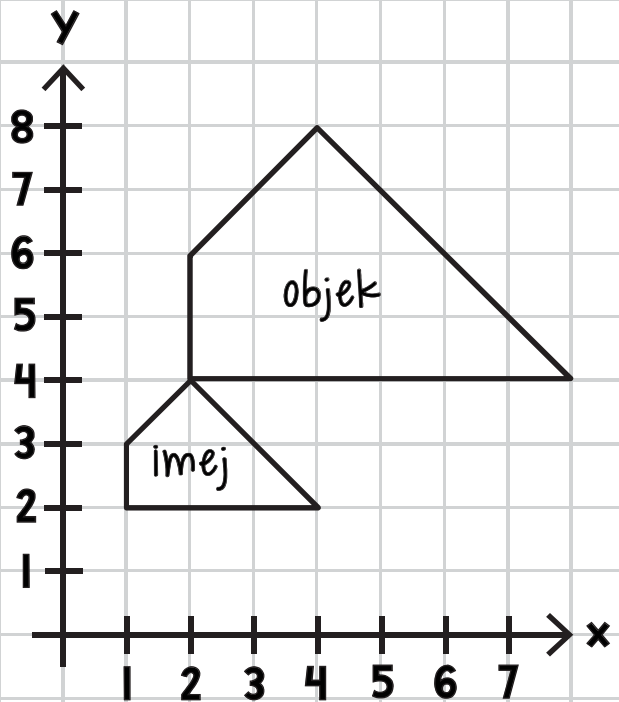
luas objek = 15 cm^2
luas imej = ?



luas objek = 27 cm^2
luas imej = ?

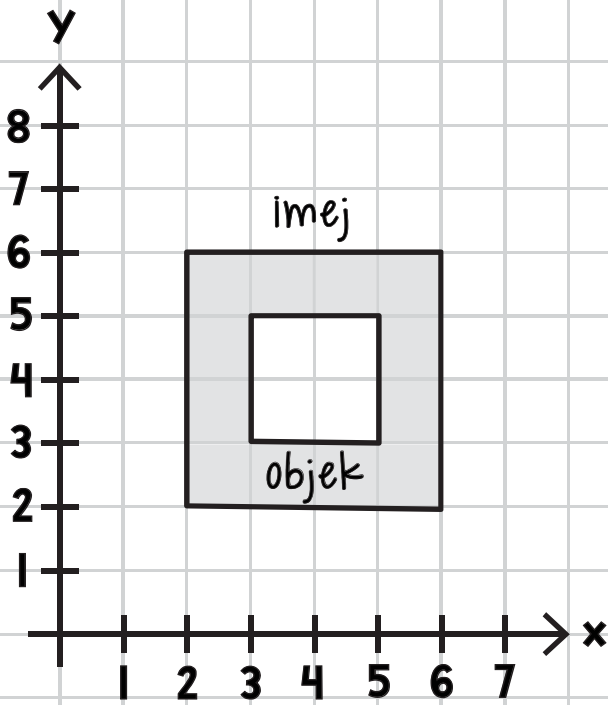


luas objek = ?
luas imej = 48 cm^2

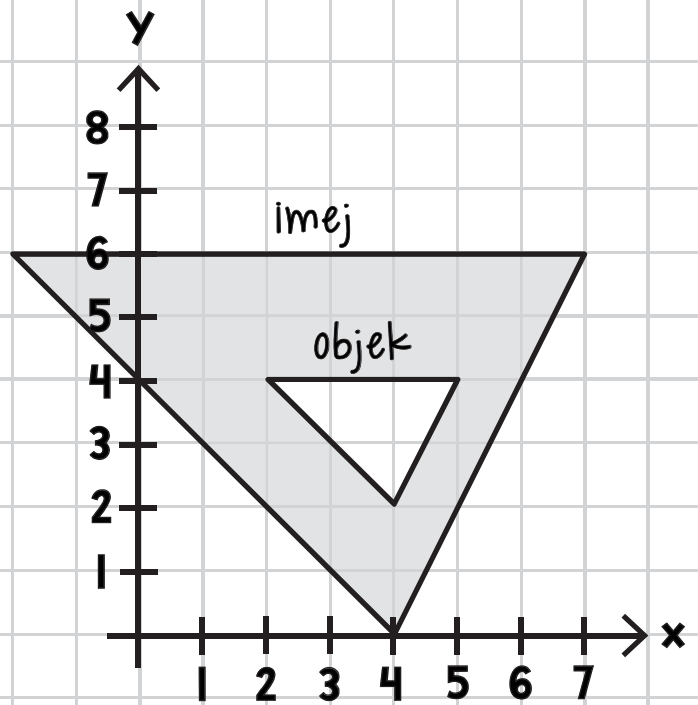


luas objek = ?
luas imej = 96 cm^2

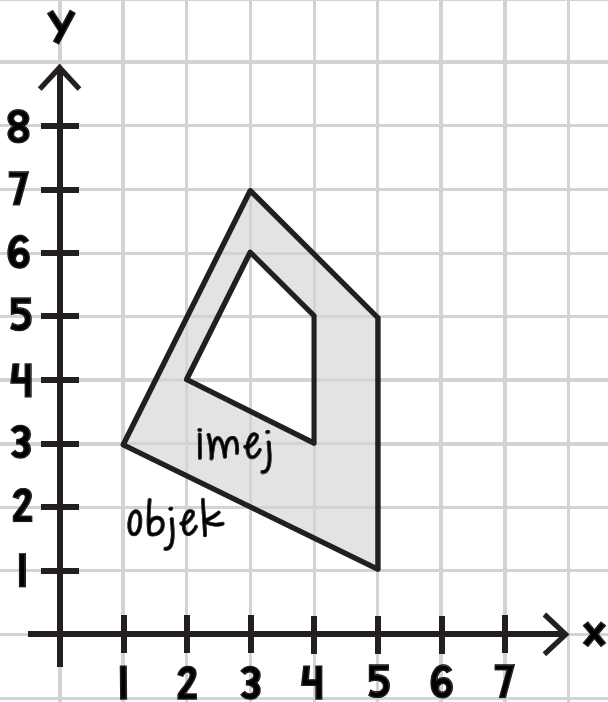
PEMBESARAN 2



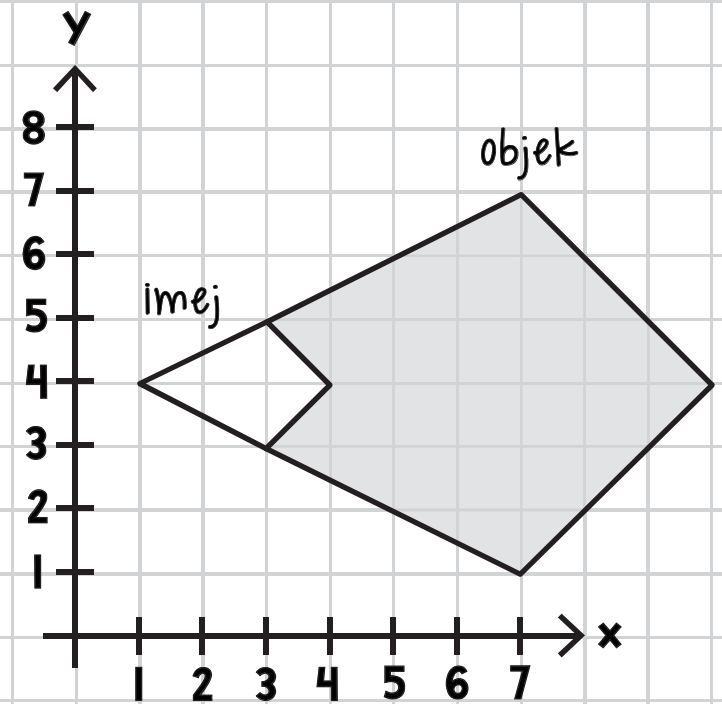
luas objek = 20 cm^2
 luas kawasan berlorek = ?



luas objek = 32 cm^2
 luas kawasan berlorek = ?

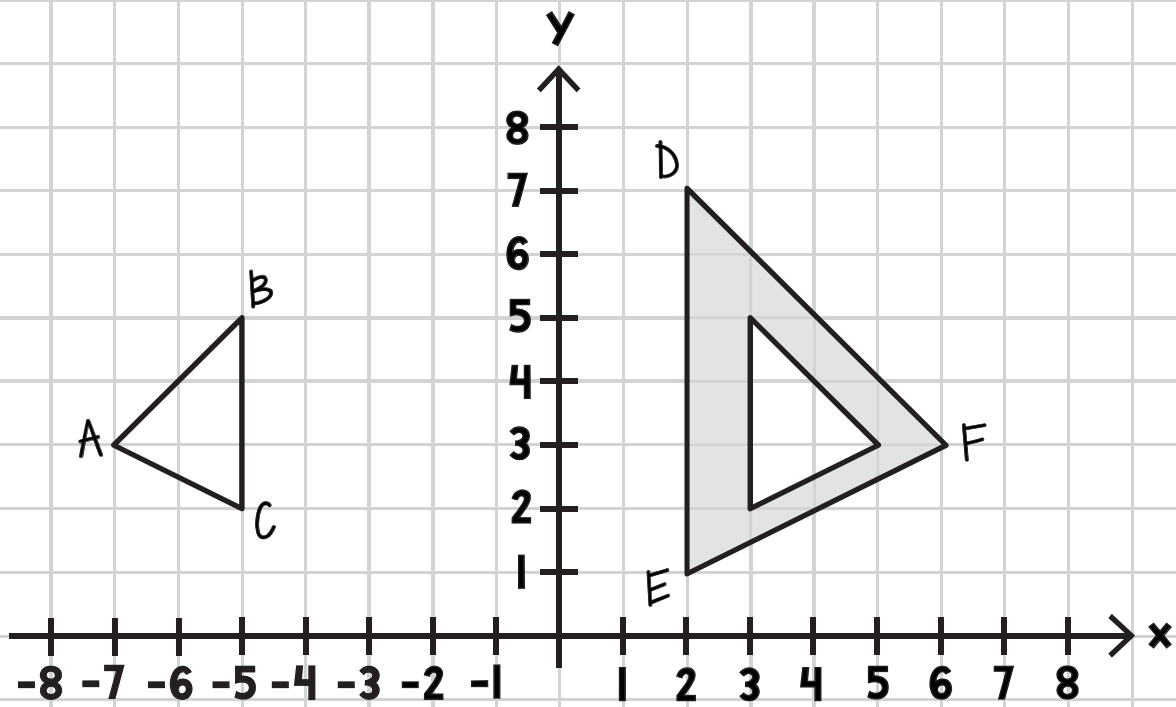


luas imej = 108 cm^2
 luas kawasan berlorek = ?



luas imej = 240 cm^2
 luas kawasan berlorek = ?

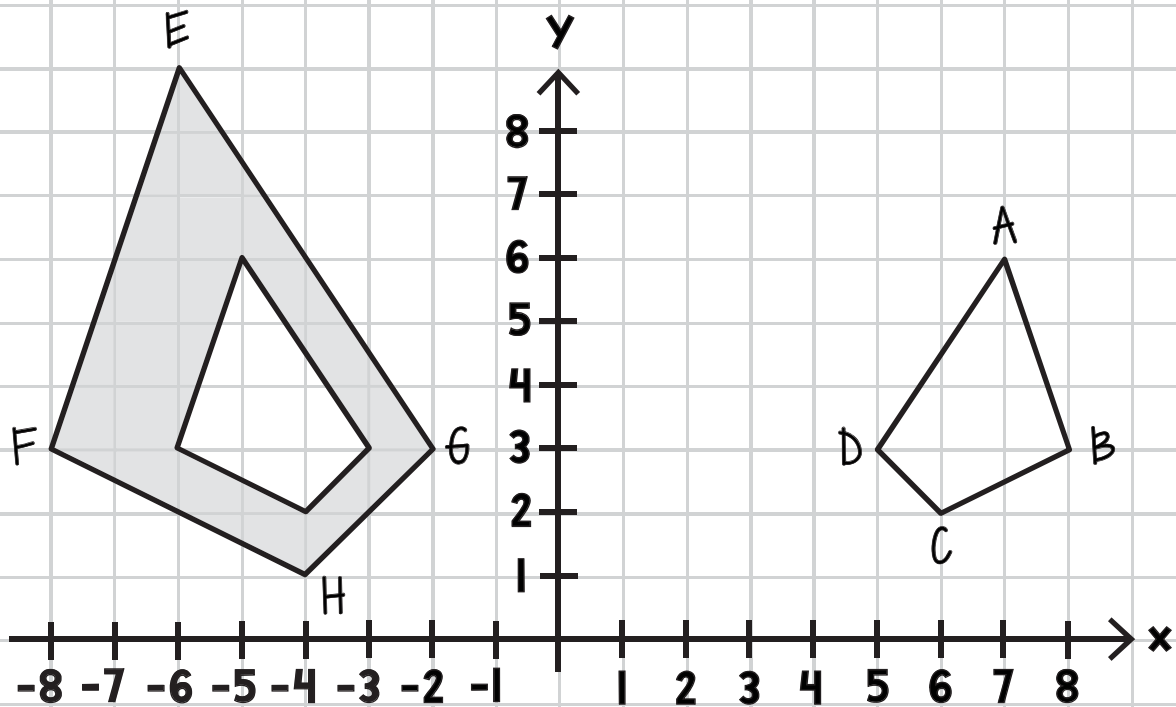
GABUNGAN PENJELMAAN 1



DEF ialah imej bagi ABC

$$\text{luas } ABC = 30 \text{ cm}^2$$

luas kawasan berlorek = ?

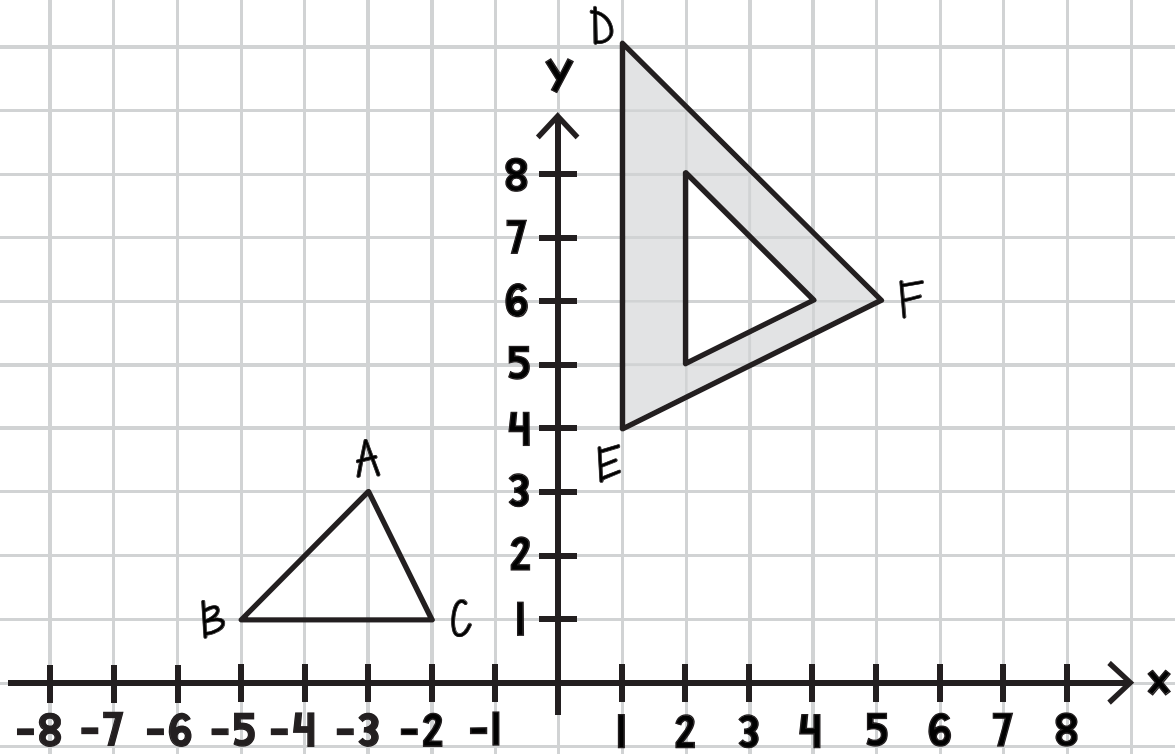


EFGH ialah imej bagi ABCD

$$\text{luas } ABCD = 28 \text{ cm}^2$$

luas kawasan berlorek = ?

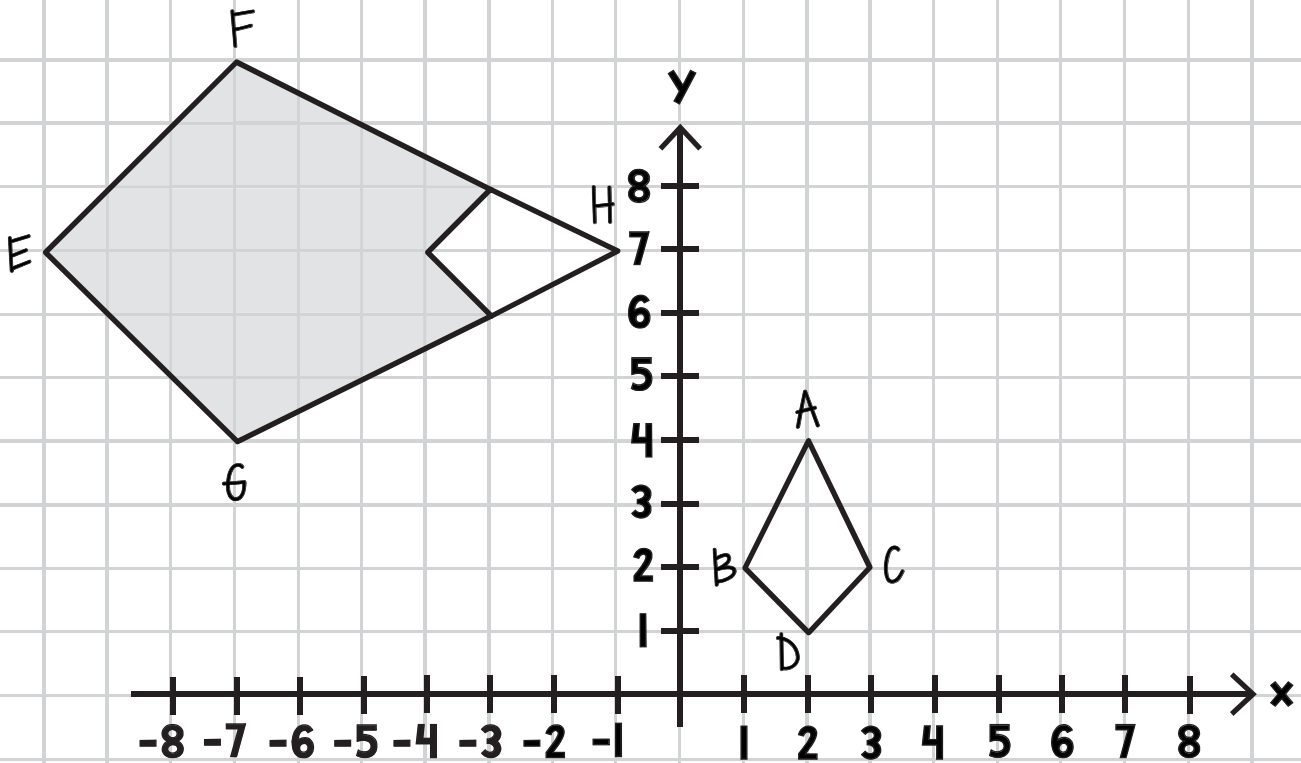
GABUNGAN PENJELMAAN 2



ABC ialah imej bagi DEF

$$\text{luas } ABC = 15 \text{ cm}^2$$

luas kawasan berlorek = ?



ABCD ialah imej bagi EFGH

$$\text{luas } ABCD = 35 \text{ cm}^2$$

luas kawasan berlorek = ?