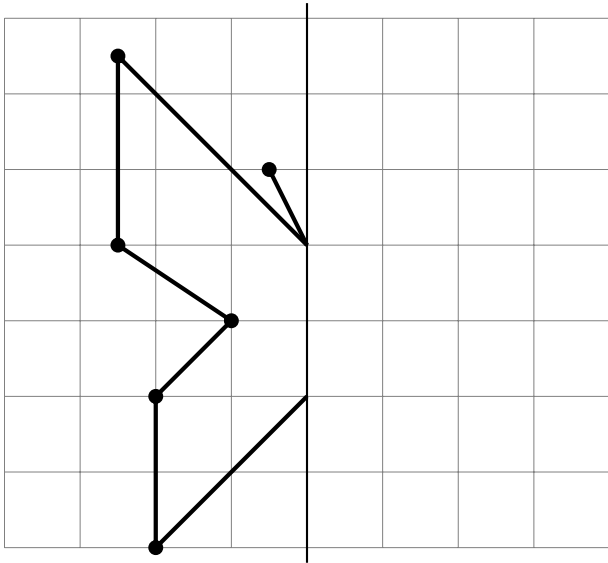
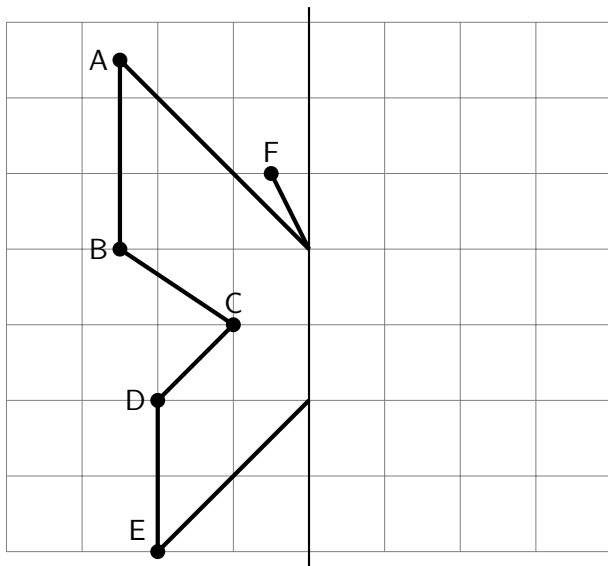


Exercices : symétrie axiale

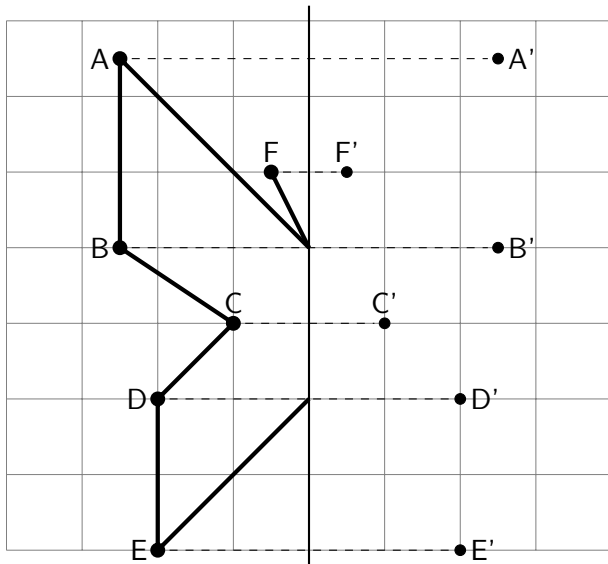
(d)

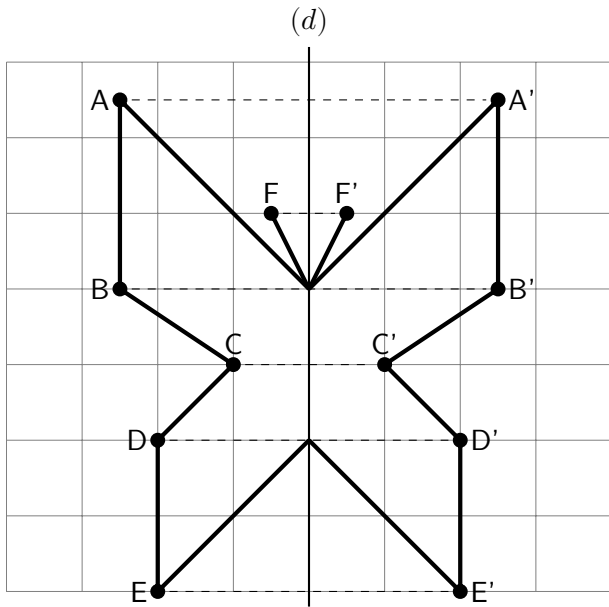


(d)



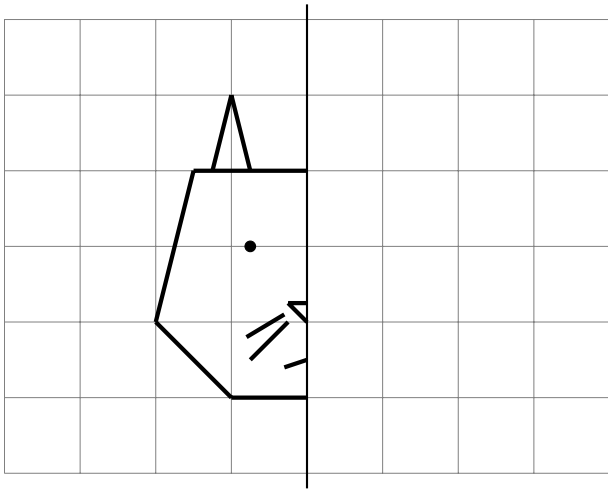
(d)



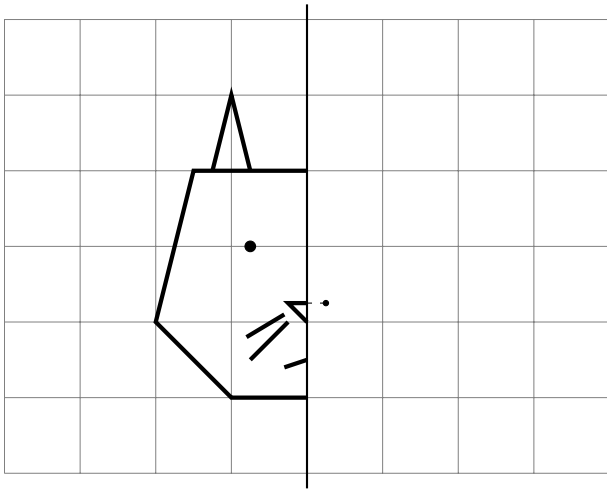


On obtient un papillon.

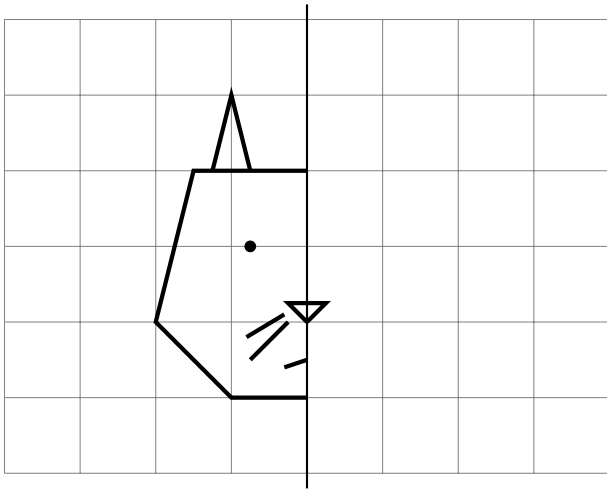
(d)



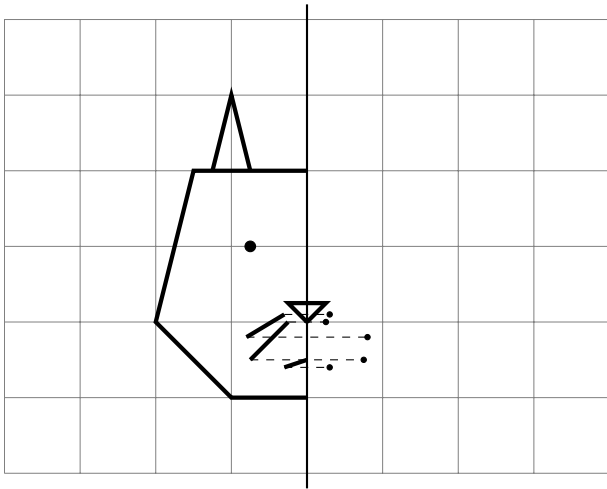
(d)



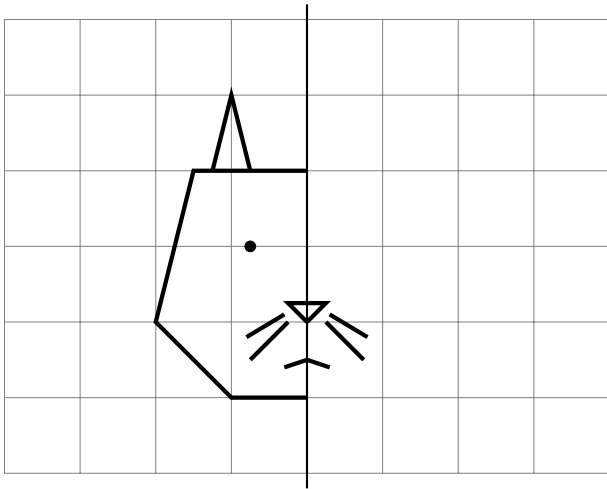
(d)



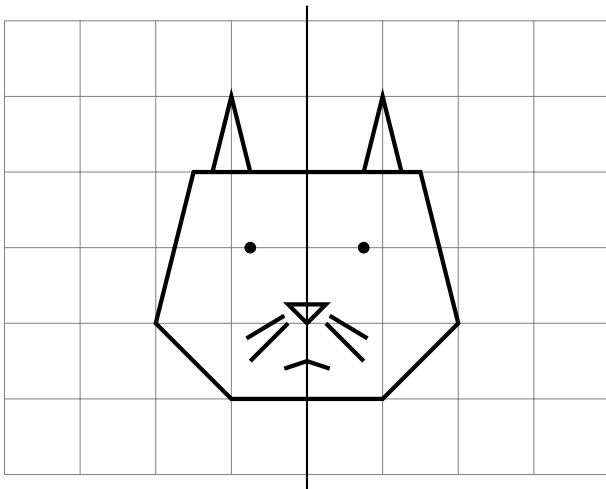
(d)



(d)

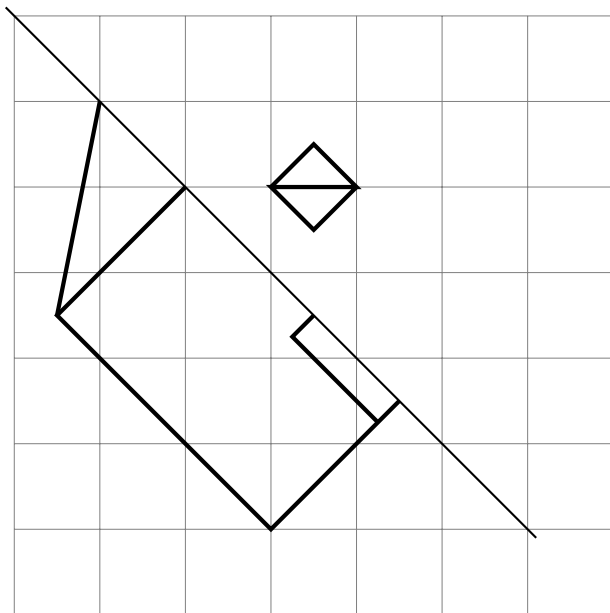


(d)



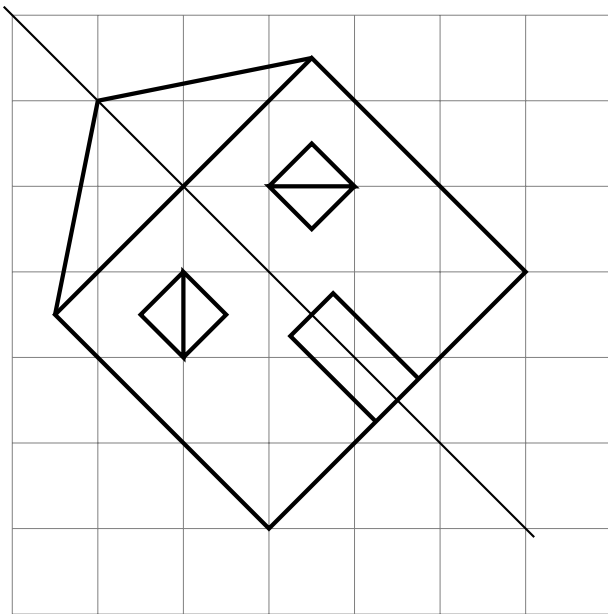
On obtient un chat.

(d)



The diagram is set on a grid. A thick black polygon is drawn, with vertices at approximately (80, 510), (150, 150), (300, 300), (440, 860), (610, 680), (580, 300), and (510, 220). A thin black line passes through the vertices (150, 150), (300, 300), (440, 860), and (870, 870). Several dashed lines with dots at their ends are also present: one from (220, 510) to (510, 80), another from (300, 580) to (510, 80), a third from (360, 510) to (540, 470), and a fourth from (680, 610) to (860, 440). A small diamond shape is centered at (510, 300) with vertices at (430, 300), (510, 220), (590, 300), and (510, 380).

(d)



On obtient une maison.