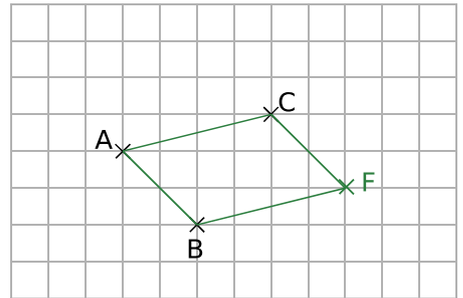
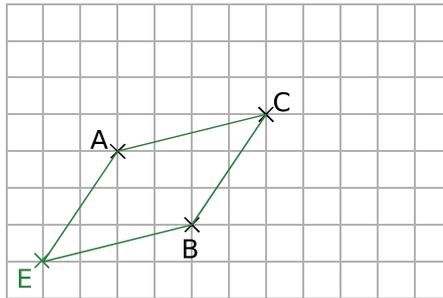
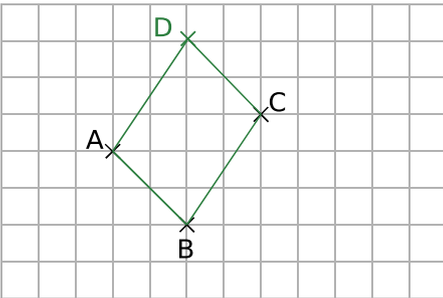
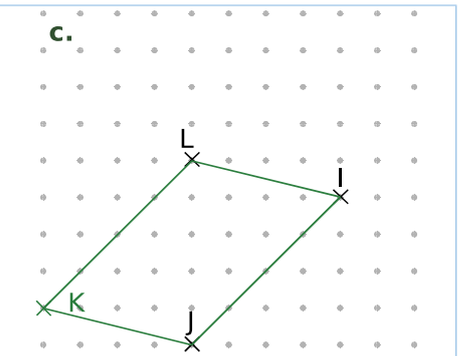
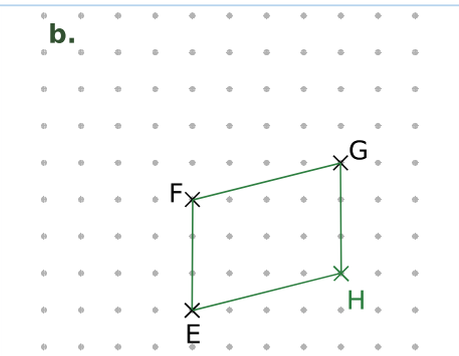
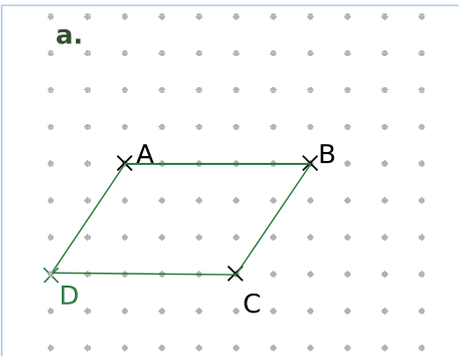


FICHE 5 : CONSTRUIRE DES PARALLÉLOGRAMMES (1)

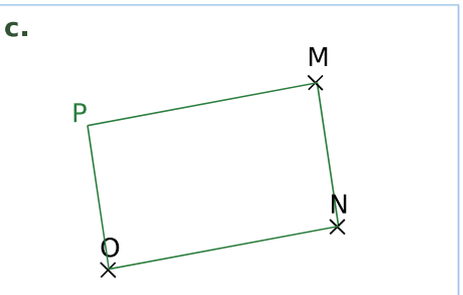
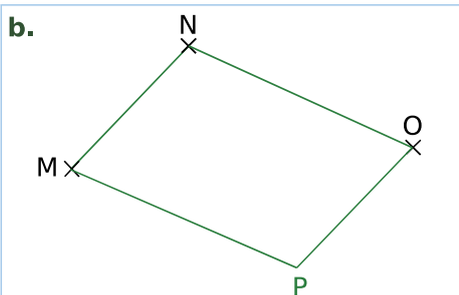
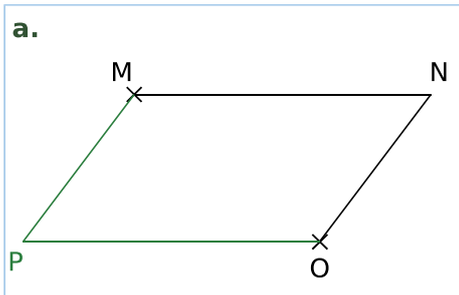
**1** Sur chaque figure, construis les points D, E et F tels que :  
 ABCD soit un parallélogramme ;    AEBC soit un parallélogramme ;    ABFC soit un parallélogramme.



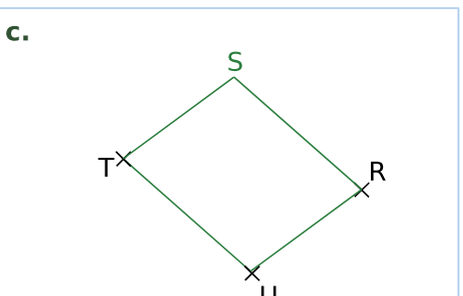
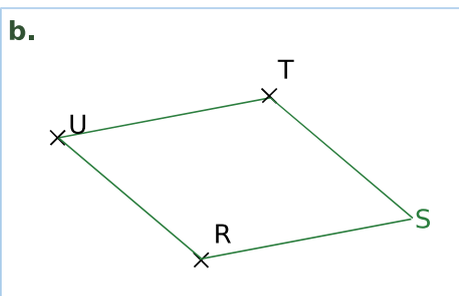
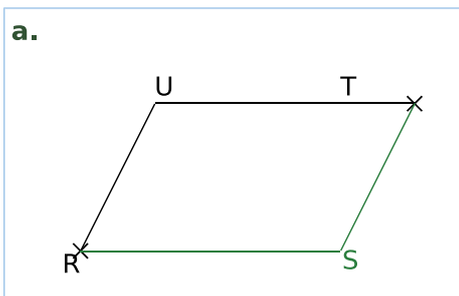
**2** Place les points D, H et K pour que ABCD, EFGH et IJKL soient des parallélogrammes.



**3** Dans chaque cas, place le point P pour que le quadrilatère MNOP soit un parallélogramme.



**4** Dans chaque cas, place le point S pour que le quadrilatère RSTU soit un parallélogramme.



**5** Dans chaque cas, place les points X et Y tels que VWXY soit un parallélogramme de centre Z.

