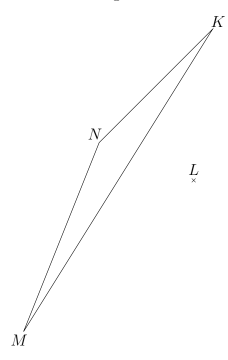




a. Construire le triangle K'M'N' symétrique de KMN par rapport au point L.

b. Coder la figure.



5G11-2

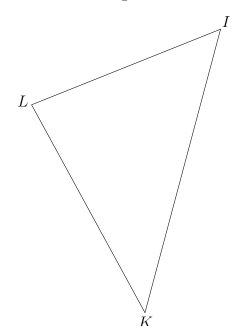
Test **5G11**





a. Construire le triangle I'K'L' symétrique de IKL par rapport au point J.

b. Coder la figure.



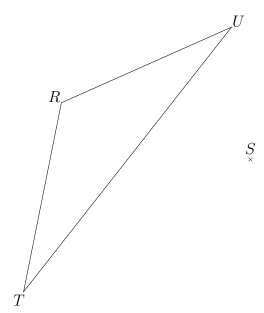
 $\underset{\times}{J}$





a. Construire le triangle R'T'U' symétrique de RTU par rapport au point S.

b. Coder la figure.



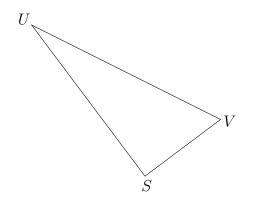




a. Construire le triangle S'U'V' symétrique de SUV par rapport au point T.

 $\mathop{T}_{\scriptscriptstyle \times}$

b. Coder la figure.

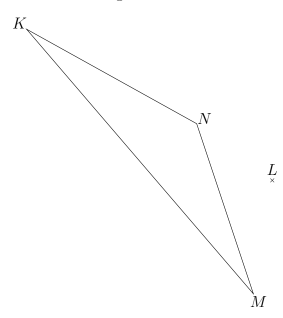






a. Construire le triangle K'M'N' symétrique de KMN par rapport au point L.

b. Coder la figure.

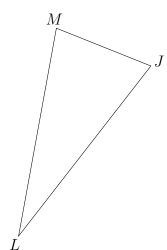






a. Construire le triangle J'L'M' symétrique de JLM par rapport au point K.

b. Coder la figure.



 $K_{\scriptscriptstyle imes}$

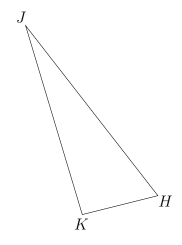
5G11-2





a. Construire le triangle H'J'K' symétrique de HJK par rapport au point I.

b. Coder la figure.



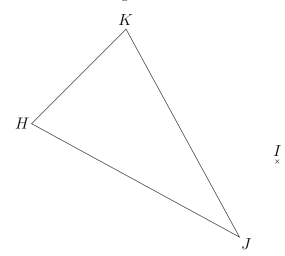
 $\mathop{I}_{\scriptscriptstyle \times}$





a. Construire le triangle H'J'K' symétrique de HJK par rapport au point I.

b. Coder la figure.

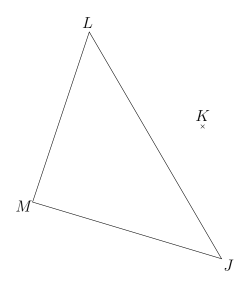






a. Construire le triangle J'L'M' symétrique de JLM par rapport au point K.

b. Coder la figure.



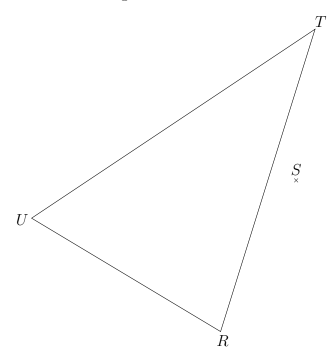






a. Construire le triangle R'T'U' symétrique de RTU par rapport au point S.

b. Coder la figure.

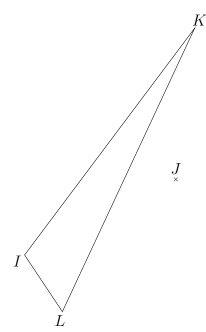






a. Construire le triangle I'K'L' symétrique de IKL par rapport au point J.

b. Coder la figure.



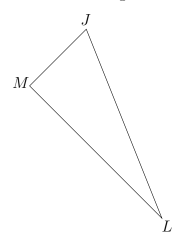






a. Construire le triangle J'L'M' symétrique de JLM par rapport au point K.

b. Coder la figure.



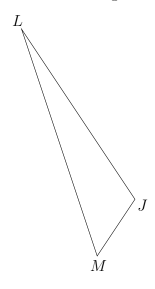
 $K_{\scriptscriptstyle imes}$





a. Construire le triangle J'L'M' symétrique de JLM par rapport au point K.

b. Coder la figure.



 $\underset{\times}{K}$



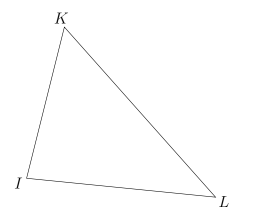




a. Construire le triangle I'K'L' symétrique de IKL par rapport au point J.

 $\mathop{J}_{\scriptscriptstyle \times}$

b. Coder la figure.



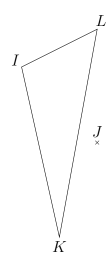






a. Construire le triangle I'K'L' symétrique de IKL par rapport au point J.

b. Coder la figure.

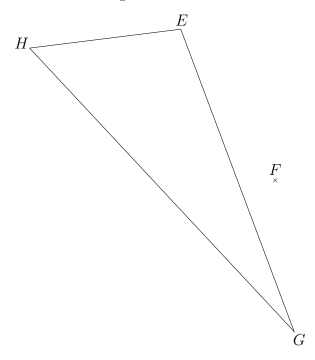






a. Construire le triangle E'G'H' symétrique de EGH par rapport au point F.

b. Coder la figure.



5G11-2

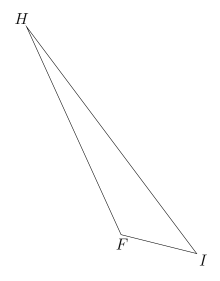






a. Construire le triangle F'H'I' symétrique de FHI par rapport au point G.

b. Coder la figure.



 $\mathop{G}_{\scriptscriptstyle \times}$

5G11-2

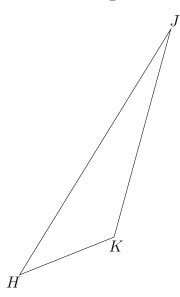






a. Construire le triangle H'J'K' symétrique de HJK par rapport au point I.

b. Coder la figure.



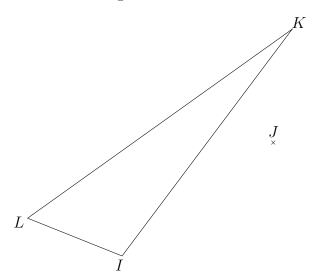
 $\underset{\times}{I}$





a. Construire le triangle I'K'L' symétrique de IKL par rapport au point J.

b. Coder la figure.





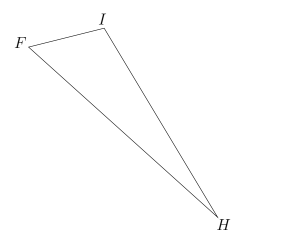




a. Construire le triangle F'H'I' symétrique de FHI par rapport au point G.

 $G_{\stackrel{\times}{}}$

b. Coder la figure.

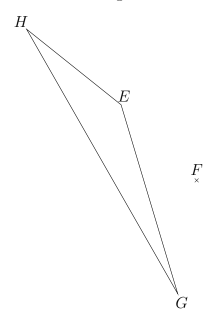






a. Construire le triangle E'G'H' symétrique de EGH par rapport au point F.

b. Coder la figure.



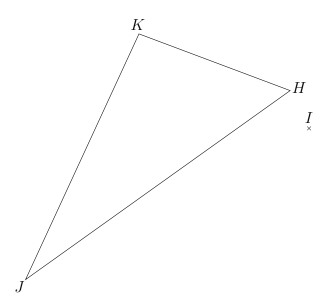




EX 1

a. Construire le triangle H'J'K' symétrique de HJK par rapport au point I.

b. Coder la figure.



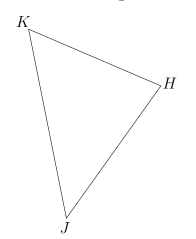






a. Construire le triangle H'J'K' symétrique de HJK par rapport au point I.

b. Coder la figure.



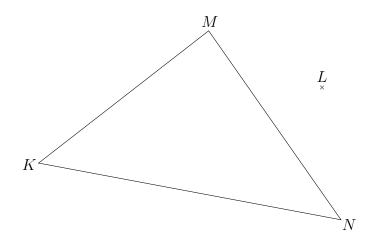




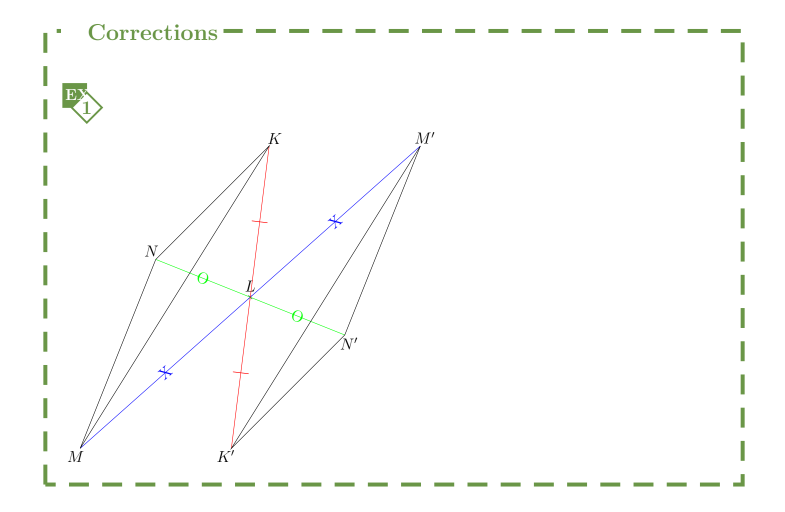


a. Construire le triangle K'M'N' symétrique de KMN par rapport au point L.

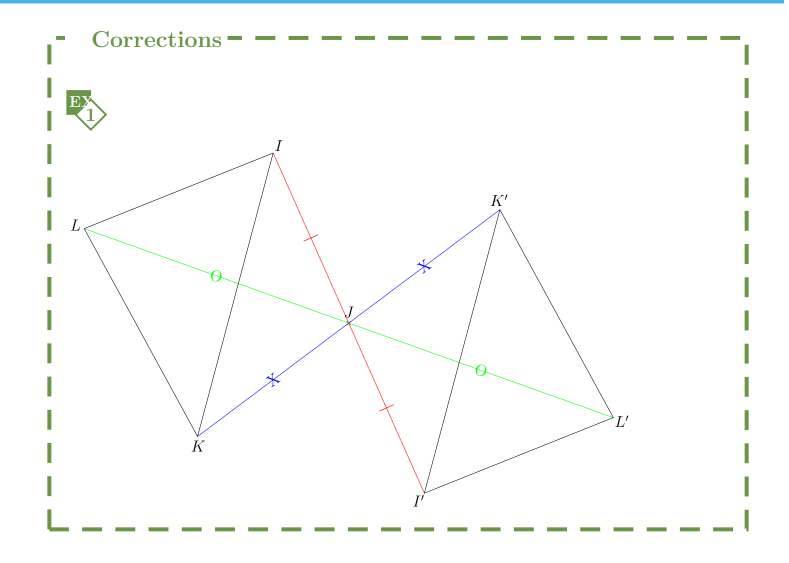
b. Coder la figure.



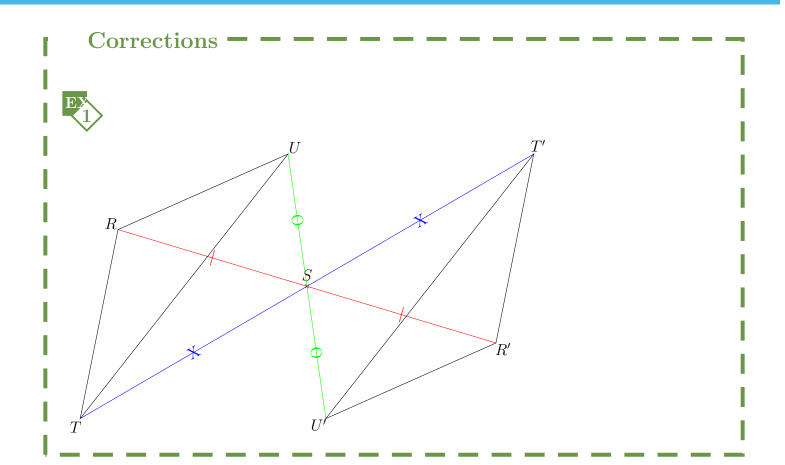




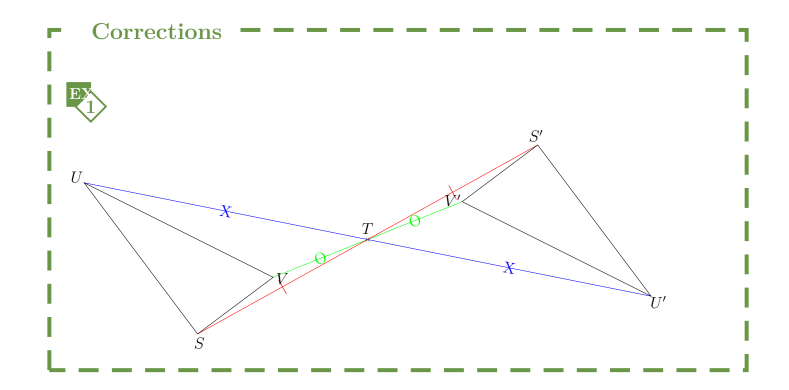




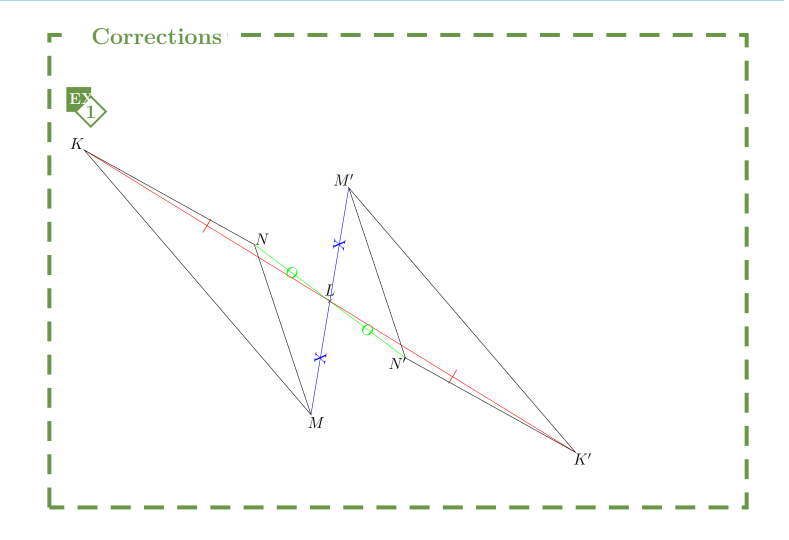




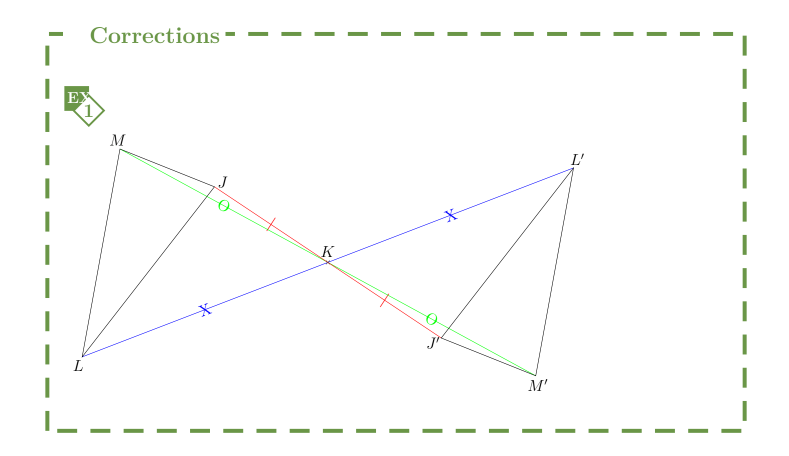




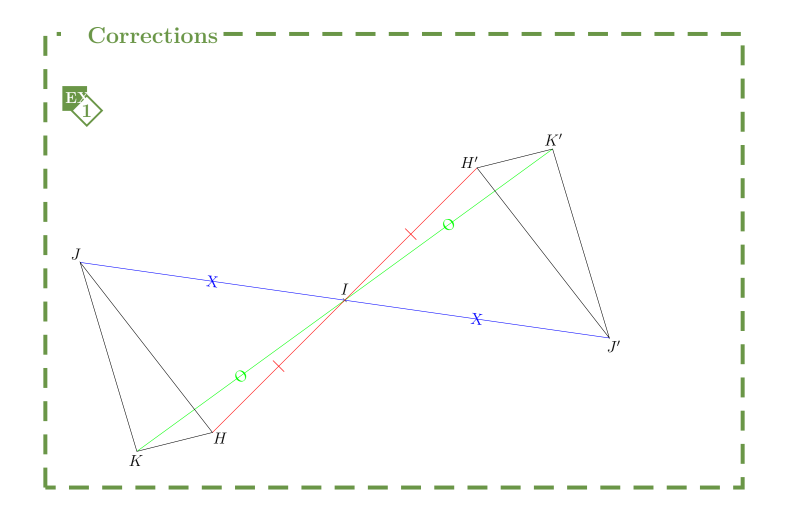




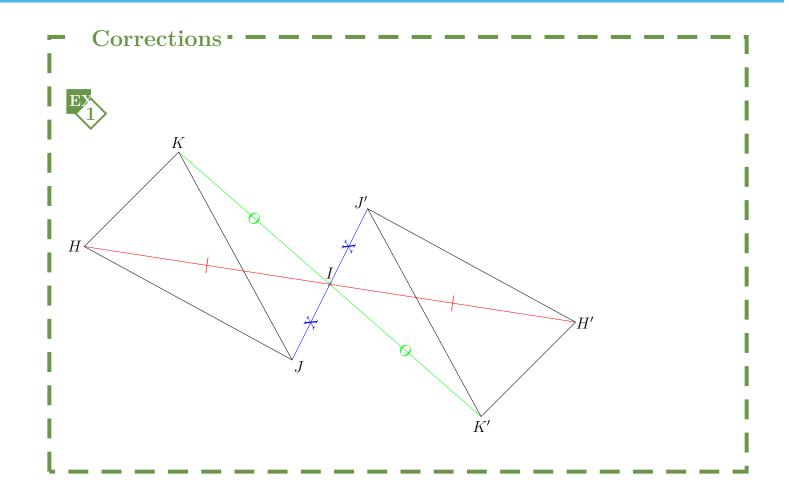




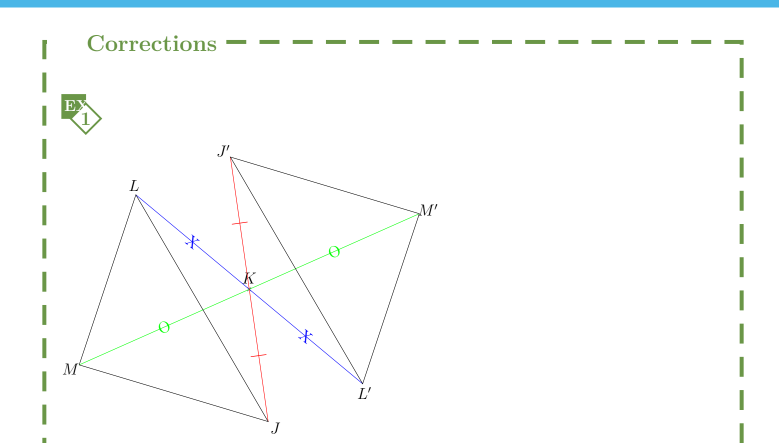




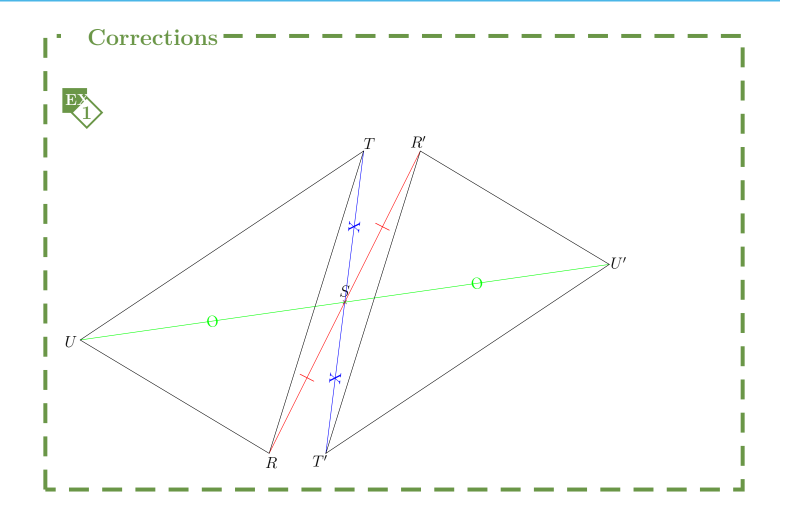




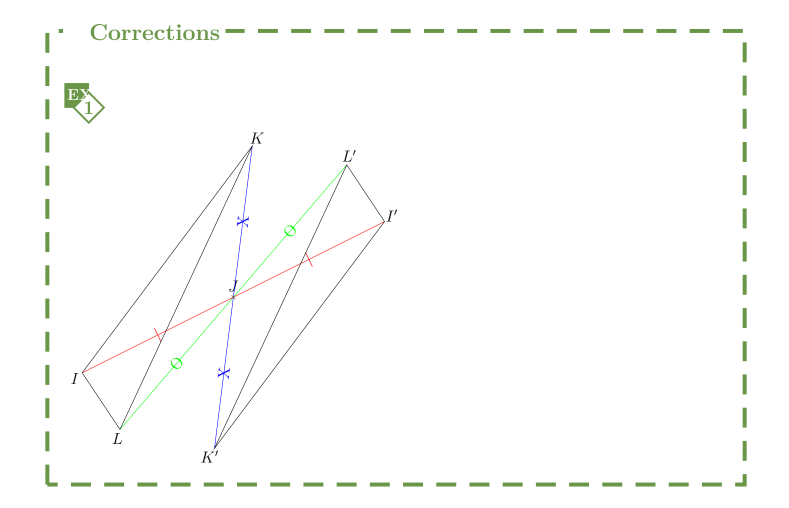




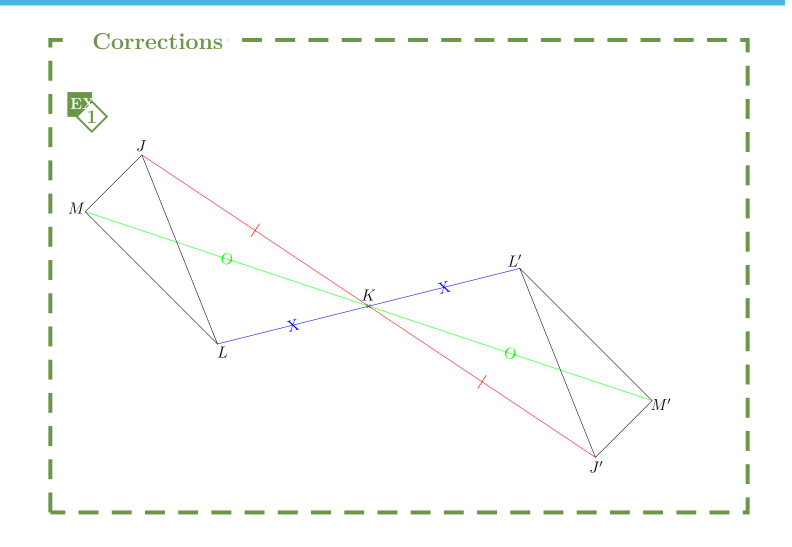




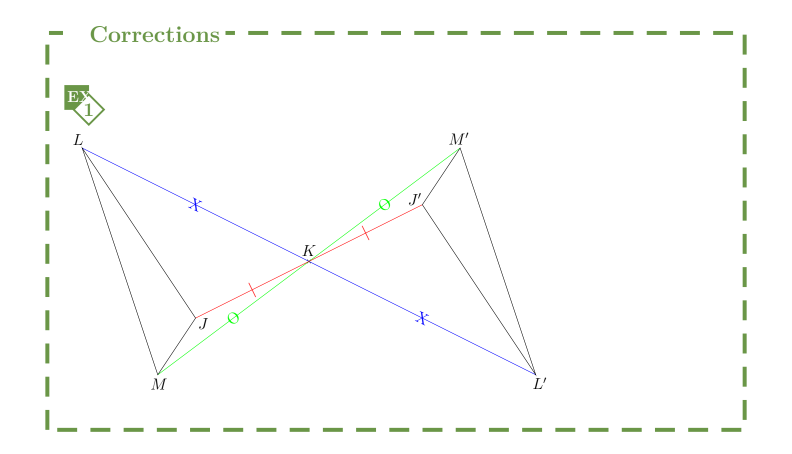




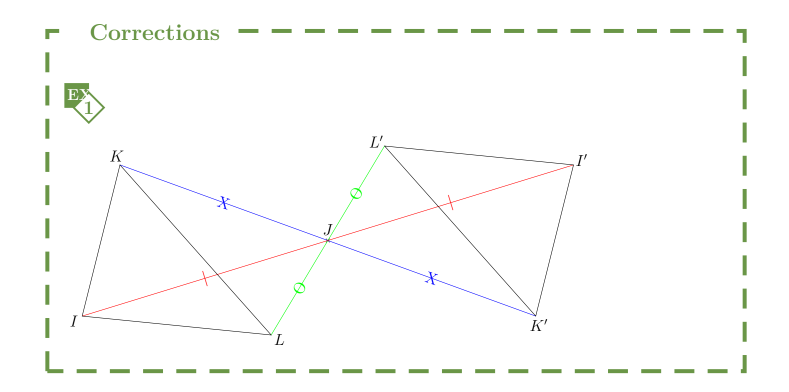














Corrections

