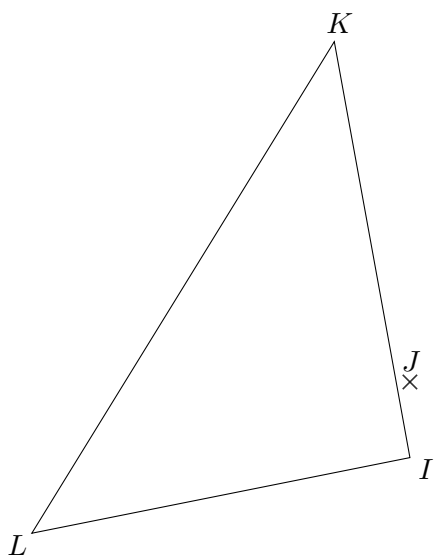


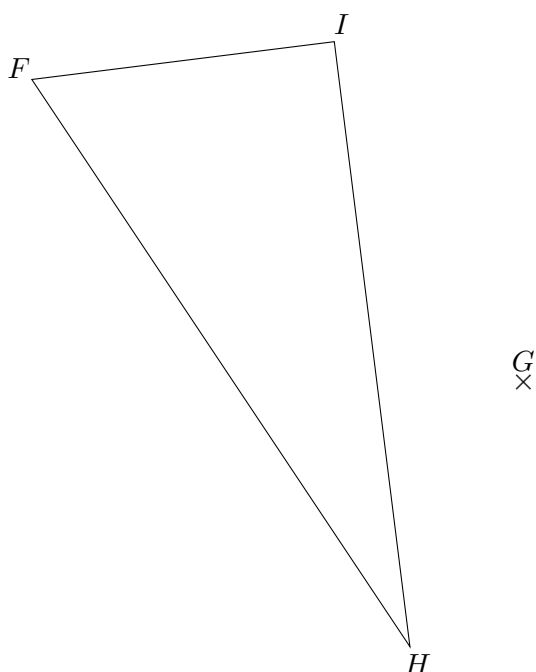


- a.** Construire le triangle $I'K'L'$ symétrique de IKL par rapport au point J .
b. Coder la figure.



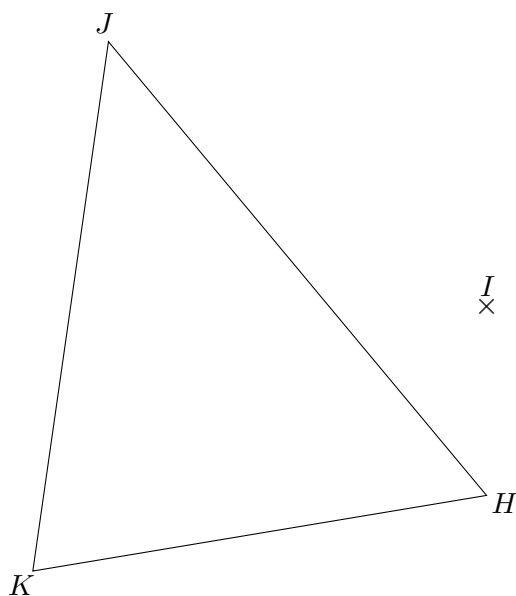


- a.** Construire le triangle $F'H'I'$ symétrique de FHI par rapport au point G .
b. Coder la figure.



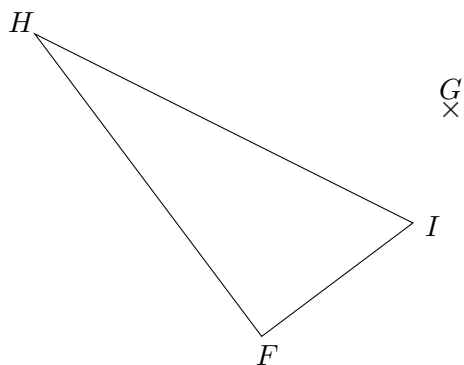


- a.** Construire le triangle $H'J'K'$ symétrique de HJK par rapport au point I .
b. Coder la figure.



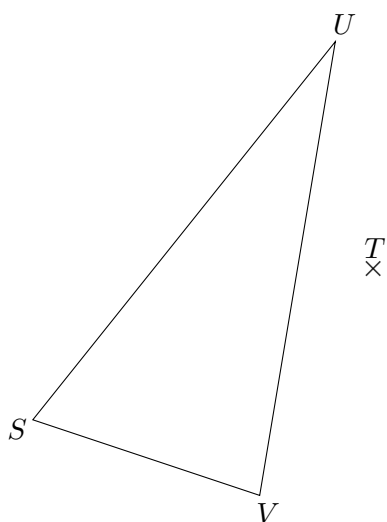
EX
1

- a. Construire le triangle $F'H'I'$ symétrique de FHI par rapport au point G .
- b. Coder la figure.



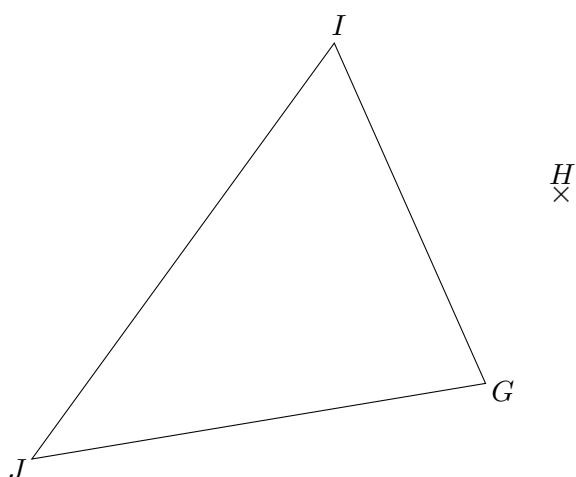
EX
1

- a. Construire le triangle $S'U'V'$ symétrique de SUV par rapport au point T .
- b. Coder la figure.



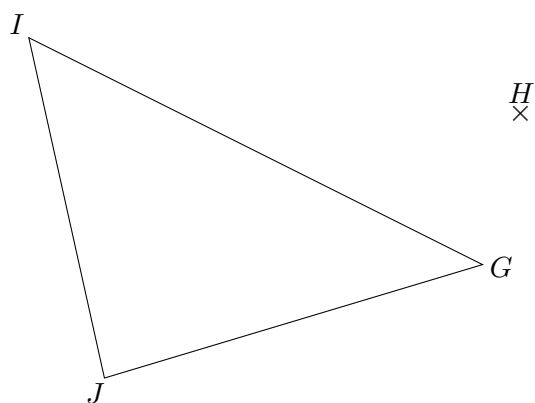


- a.** Construire le triangle $G'I'J'$ symétrique de GIJ par rapport au point H .
b. Coder la figure.



EX
1

- a. Construire le triangle $G'I'J'$ symétrique de GIJ par rapport au point H .
- b. Coder la figure.

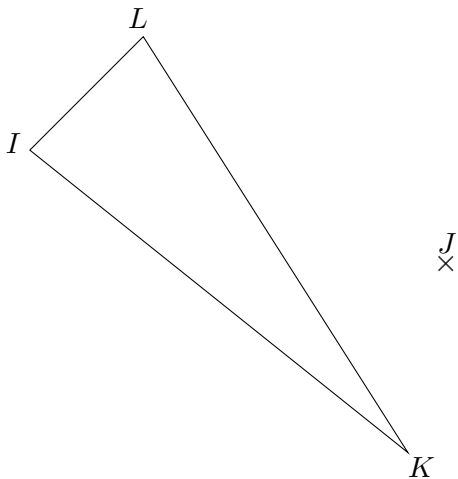




EX

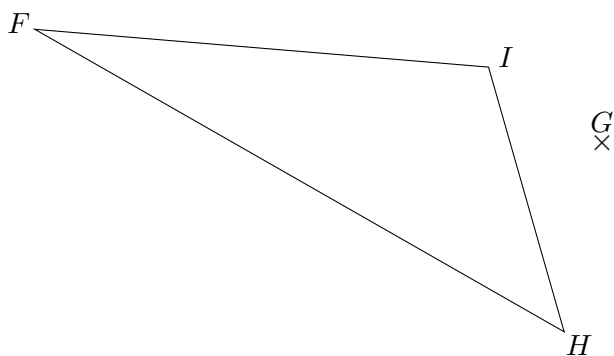
1

- a.** Construire le triangle $I'K'L'$ symétrique de IKL par rapport au point J .
b. Coder la figure.



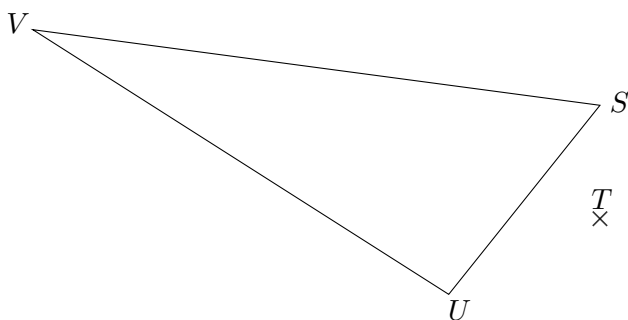


- a.** Construire le triangle $F'H'I'$ symétrique de FHI par rapport au point G .
b. Coder la figure.



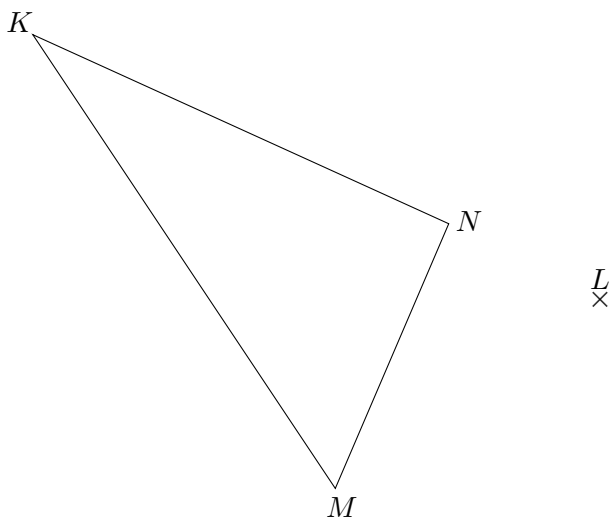
EX
1

- a. Construire le triangle $S'U'V'$ symétrique de SUV par rapport au point T .
- b. Coder la figure.



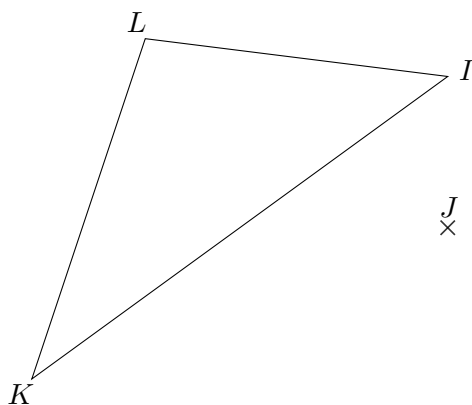


- a.** Construire le triangle $K'M'N'$ symétrique de KMN par rapport au point L .
b. Coder la figure.



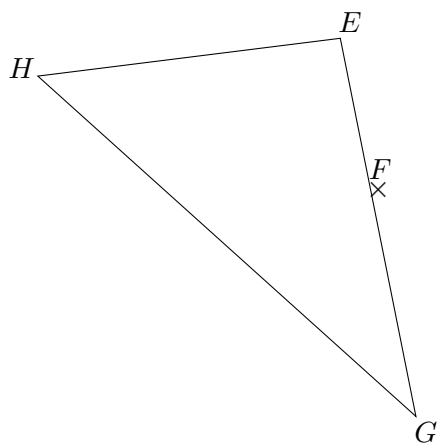


- a.** Construire le triangle $I'K'L'$ symétrique de IKL par rapport au point J .
b. Coder la figure.



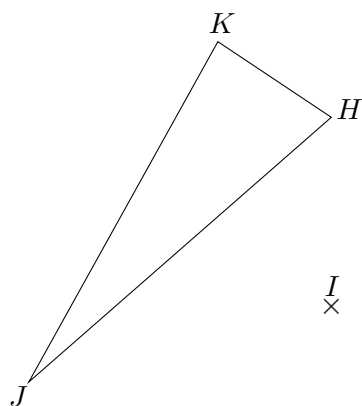


- a. Construire le triangle $E'G'H'$ symétrique de EGH par rapport au point F .
- b. Coder la figure.





- a.** Construire le triangle $H'J'K'$ symétrique de HJK par rapport au point I .
b. Coder la figure.

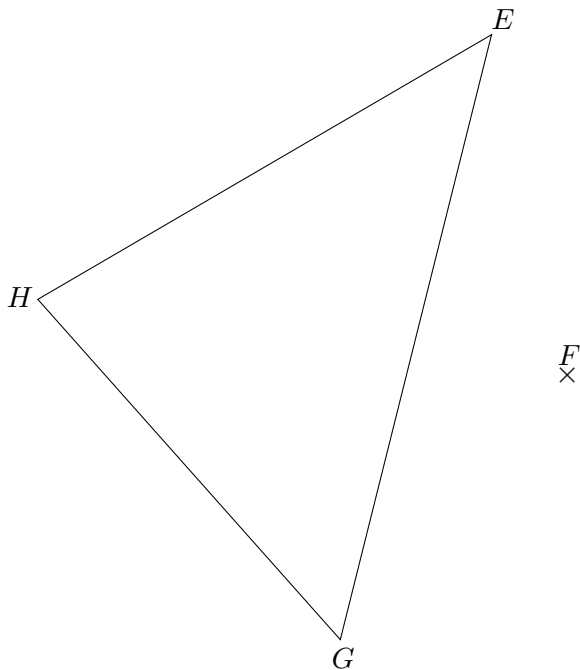




EX

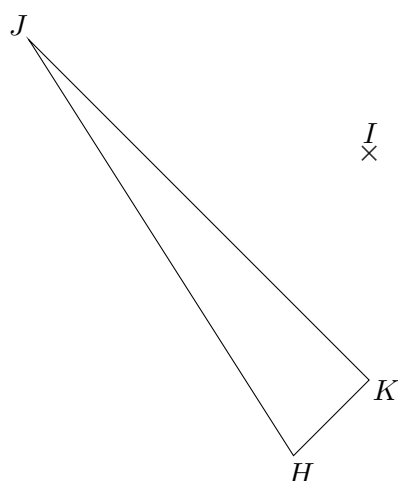
1

- a.** Construire le triangle $E'G'H'$ symétrique de EGH par rapport au point F .
b. Coder la figure.



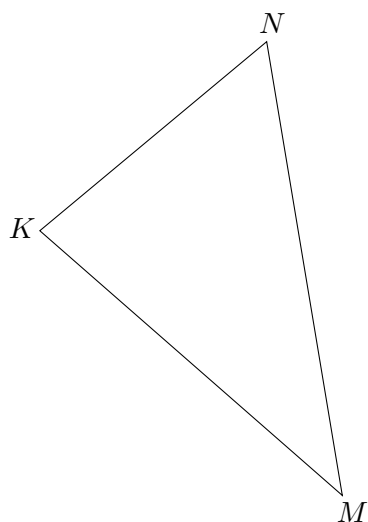
EX
1

- a. Construire le triangle $H'J'K'$ symétrique de HJK par rapport au point I .
- b. Coder la figure.



EX
1

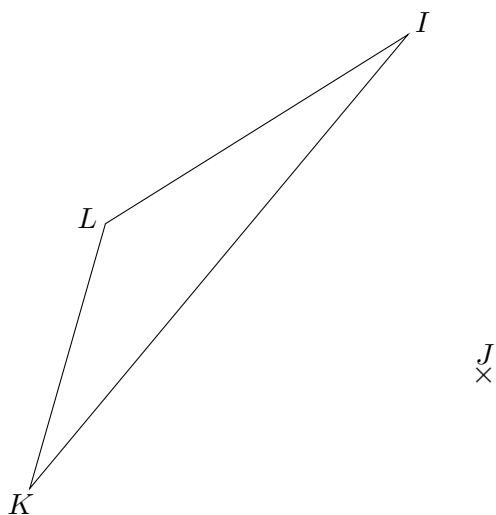
- a. Construire le triangle $K'M'N'$ symétrique de KMN par rapport au point L .
- b. Coder la figure.



L
X

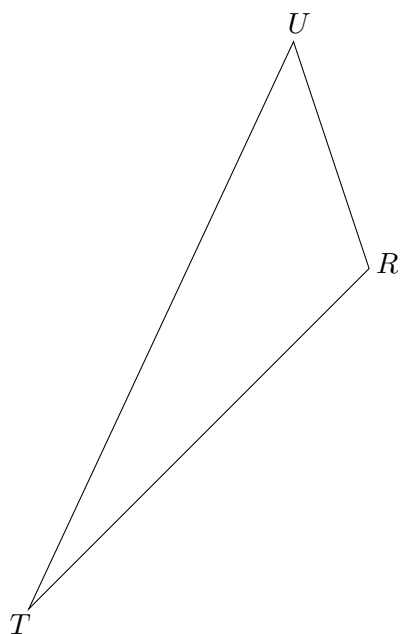


- a.** Construire le triangle $I'K'L'$ symétrique de IKL par rapport au point J .
b. Coder la figure.





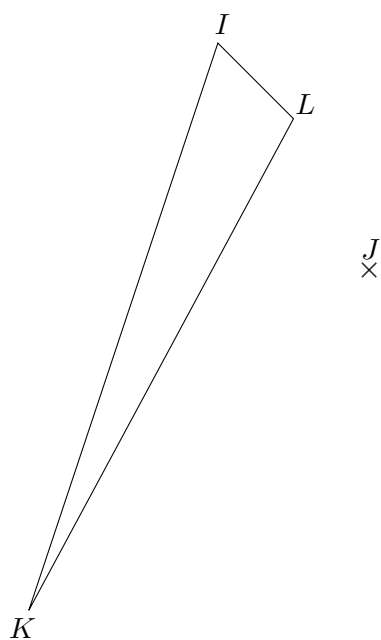
- a.** Construire le triangle $R'T'U'$ symétrique de RTU par rapport au point S .
b. Coder la figure.



S
x

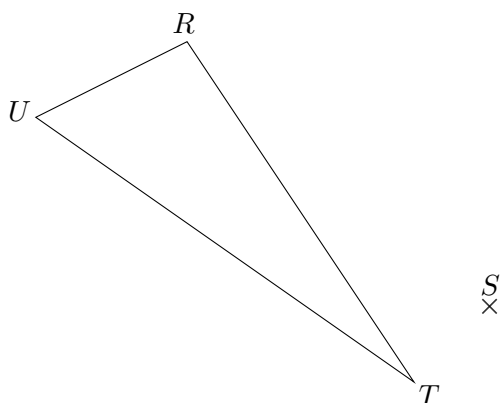


- a.** Construire le triangle $I'K'L'$ symétrique de IKL par rapport au point J .
b. Coder la figure.



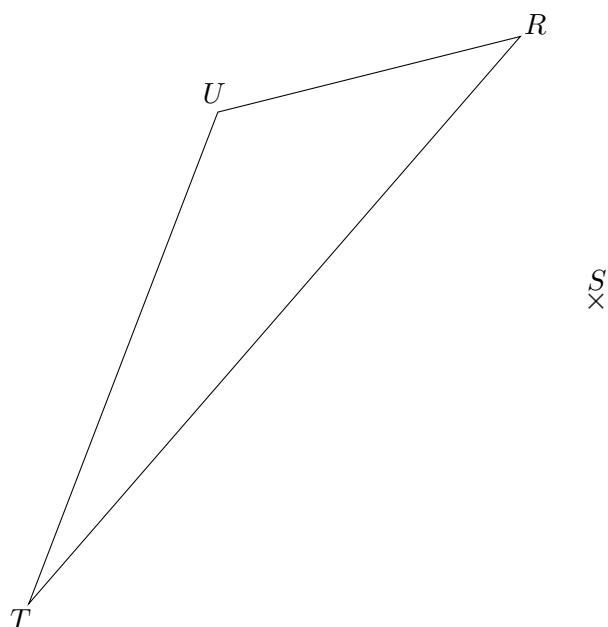
EX
1

- a.** Construire le triangle $R'T'U'$ symétrique de RTU par rapport au point S .
b. Coder la figure.



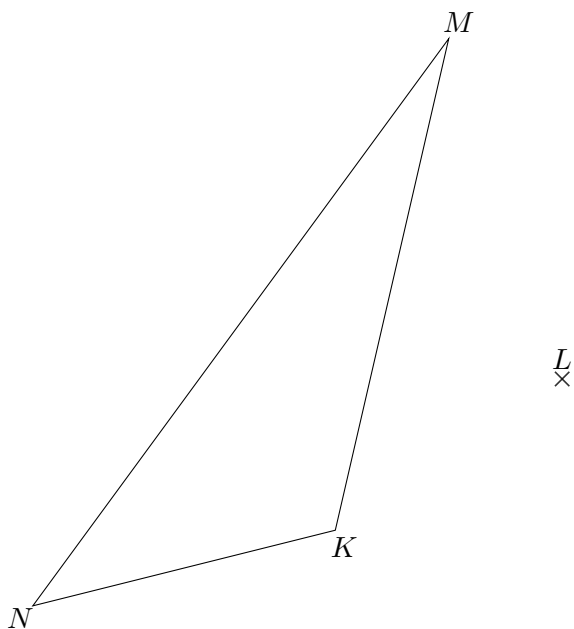


- a.** Construire le triangle $R'T'U'$ symétrique de RTU par rapport au point S .
b. Coder la figure.



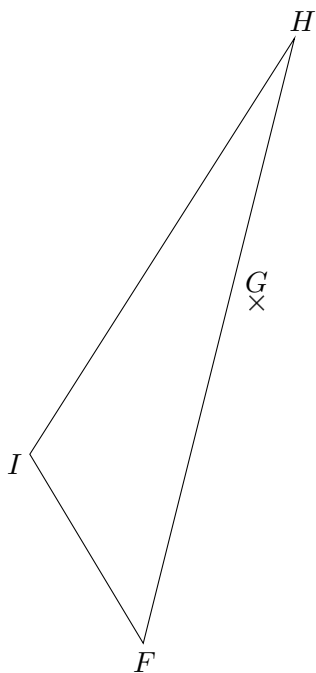
EX
1

- a. Construire le triangle $K'M'N'$ symétrique de KMN par rapport au point L .
- b. Coder la figure.



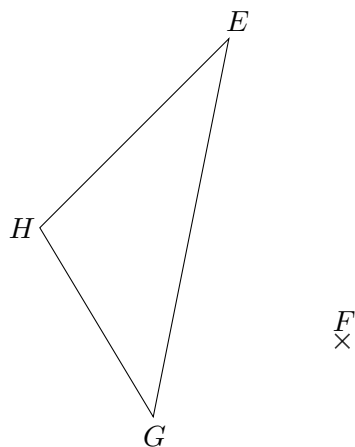
EX
1

- a. Construire le triangle $F'H'I'$ symétrique de FHI par rapport au point G .
- b. Coder la figure.



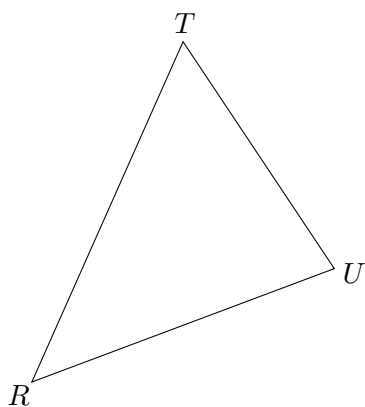


- a.** Construire le triangle $E'G'H'$ symétrique de EGH par rapport au point F .
b. Coder la figure.



EX
1

- a. Construire le triangle $R'T'U'$ symétrique de RTU par rapport au point S .
- b. Coder la figure.



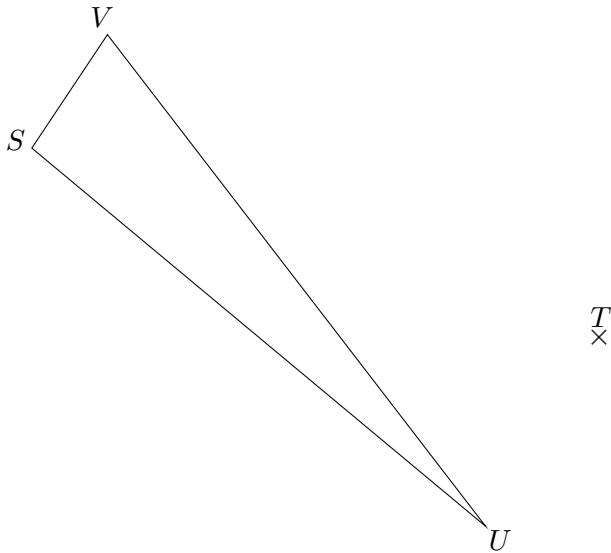
S
X



EX

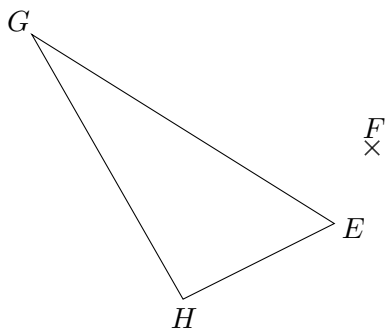
1

- a.** Construire le triangle $S'U'V'$ symétrique de SUV par rapport au point T .
b. Coder la figure.



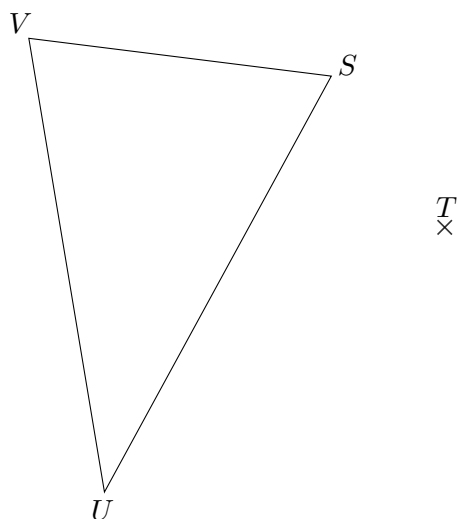


- a.** Construire le triangle $E'G'H'$ symétrique de EGH par rapport au point F .
b. Coder la figure.



EX
1

- a. Construire le triangle $S'U'V'$ symétrique de SUV par rapport au point T .
- b. Coder la figure.

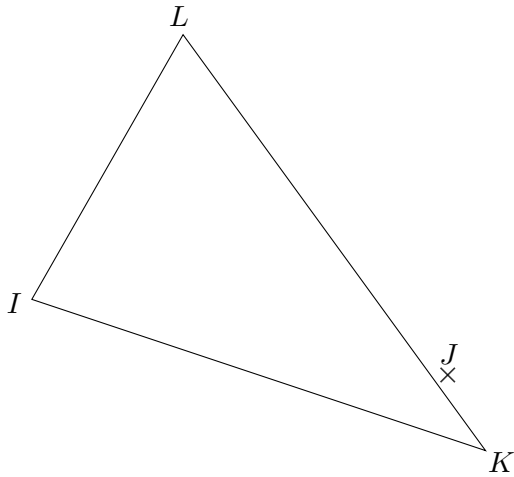




EX

1

- a.** Construire le triangle $I'K'L'$ symétrique de IKL par rapport au point J .
b. Coder la figure.

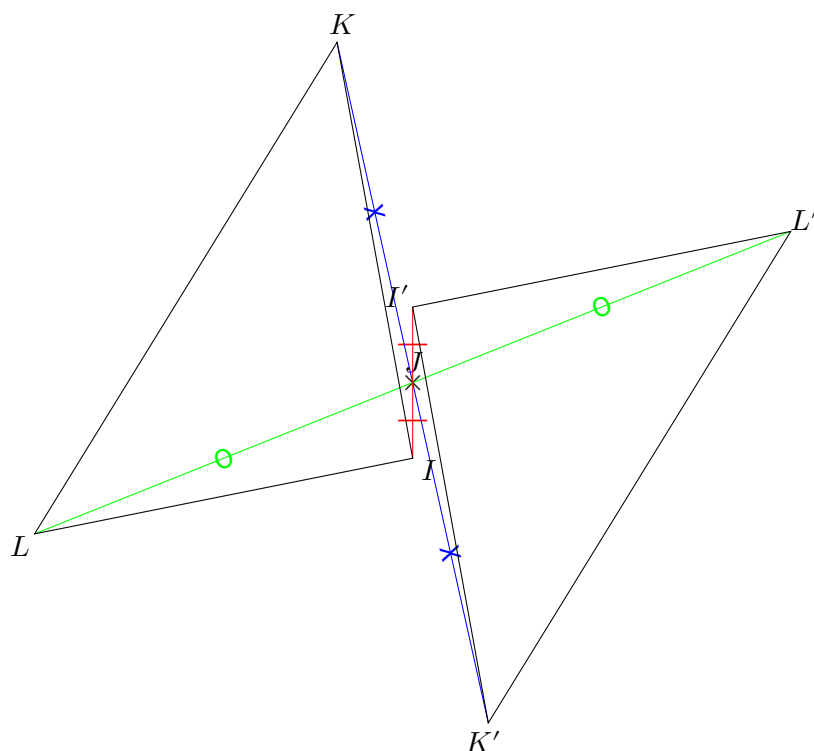




EX

1

1.

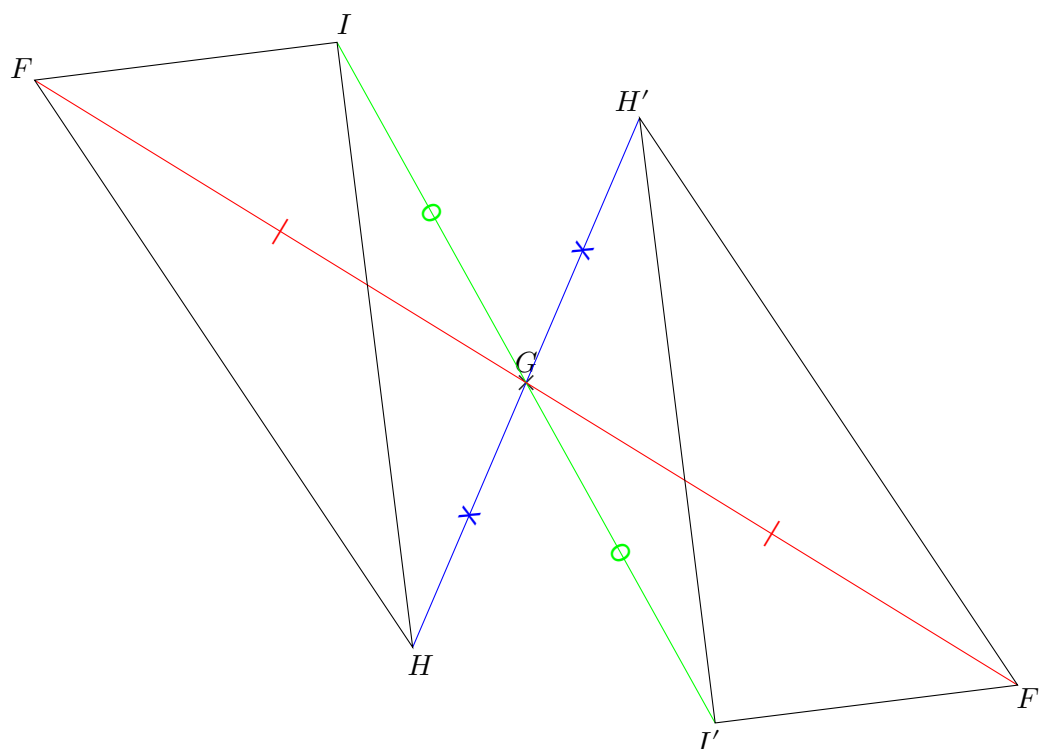




EX

1

1.

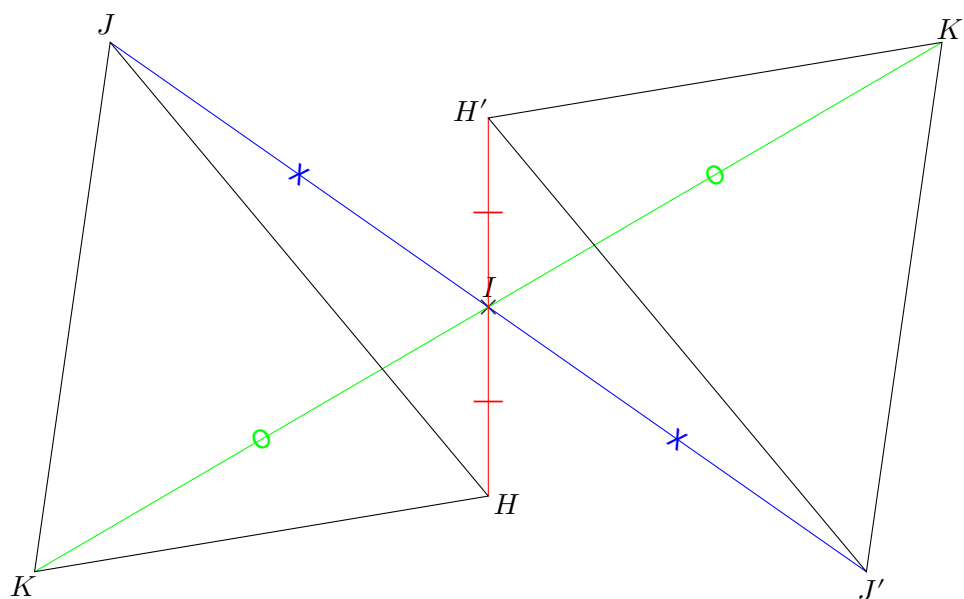




EX

1

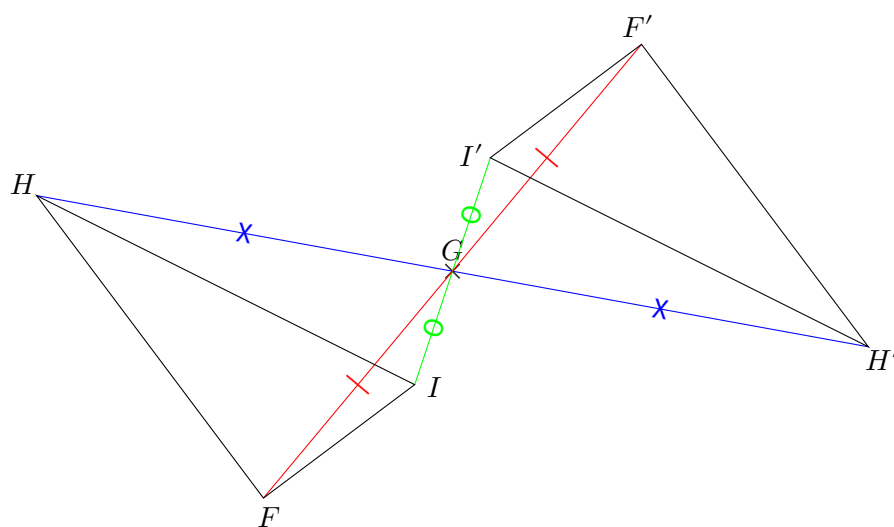
1.





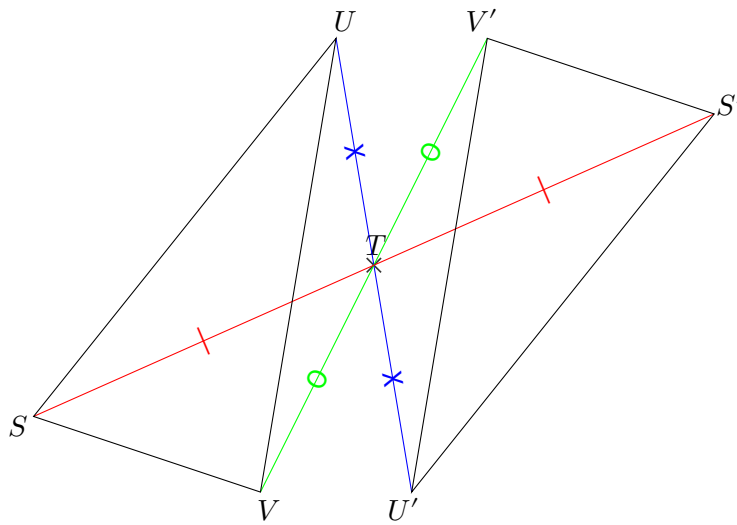
1

1.





1.

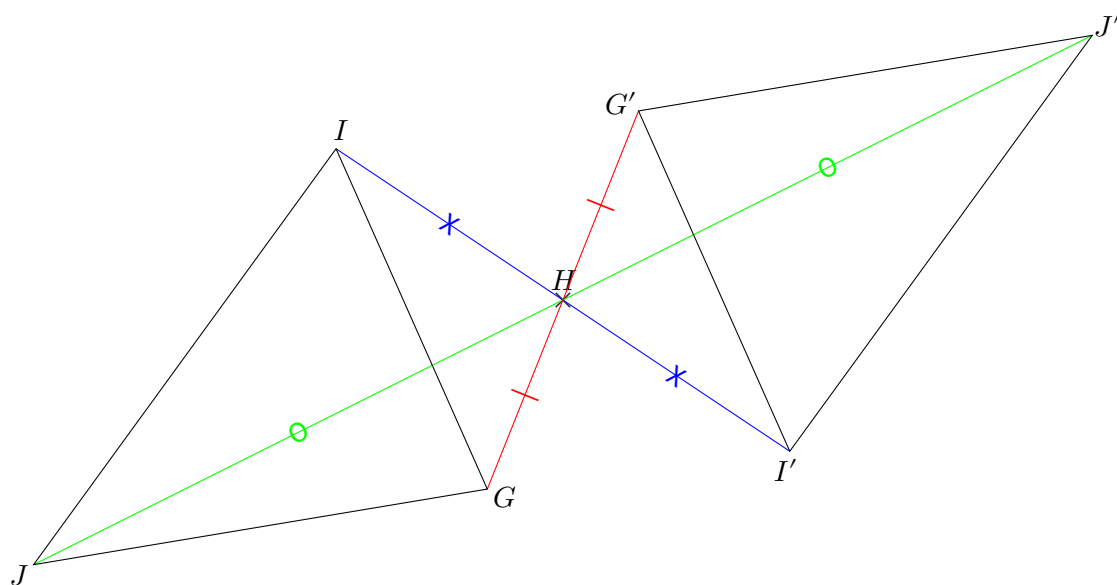




EX

1

1.

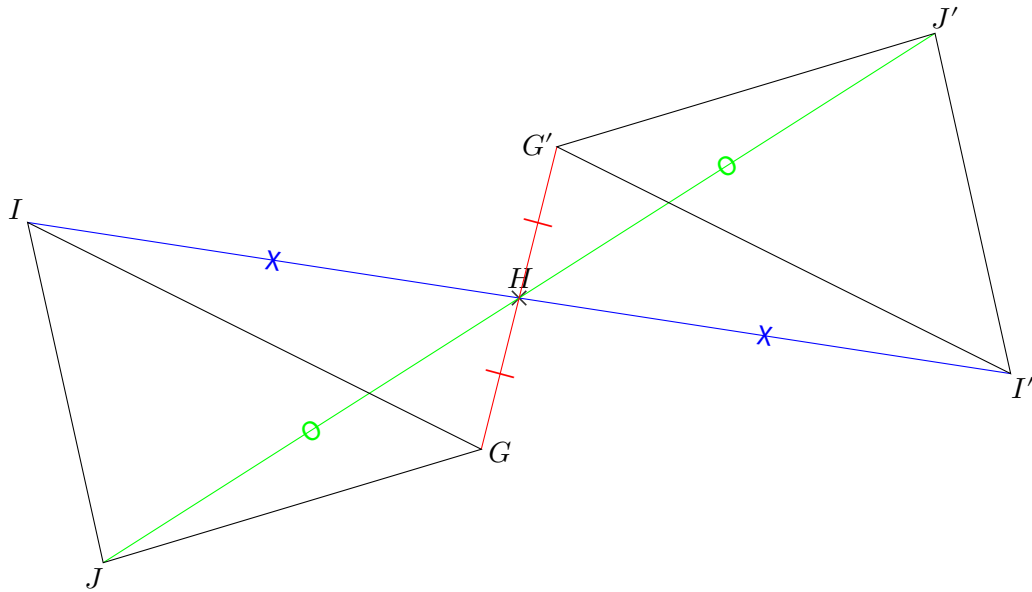




EX

1

1.

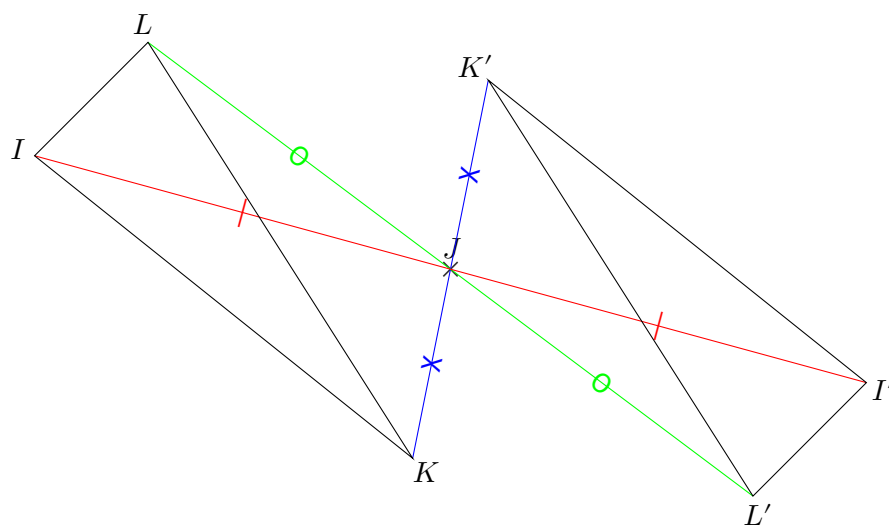




EX

1

1.

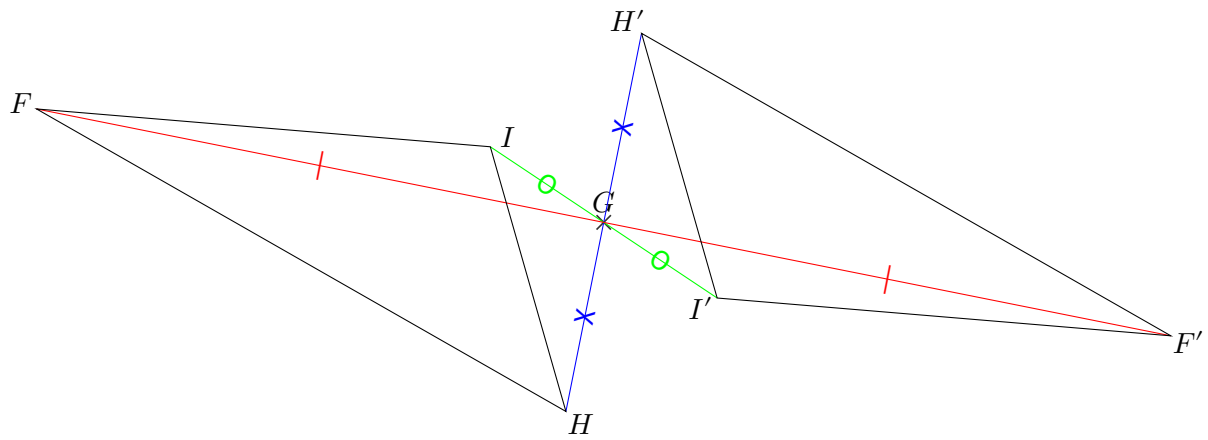




EX

1

1.

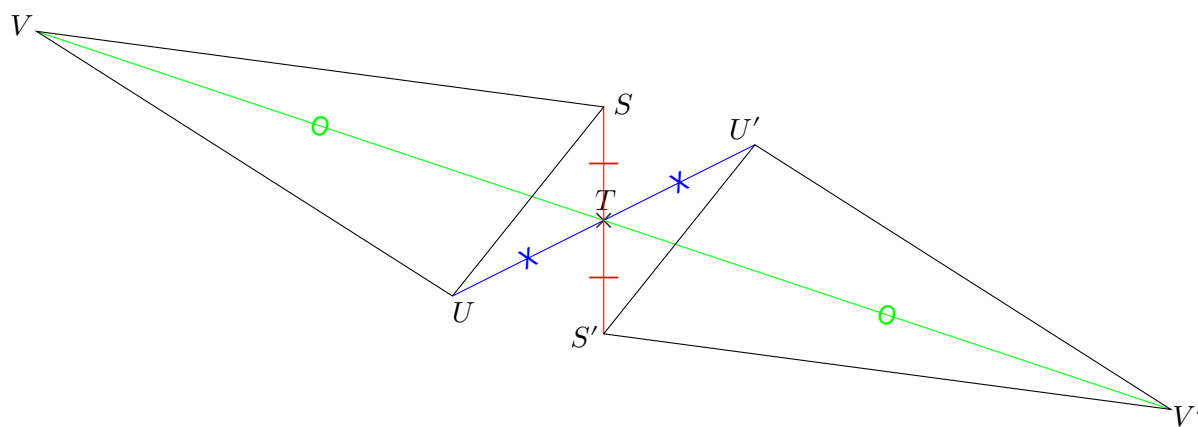




EX

1

1.

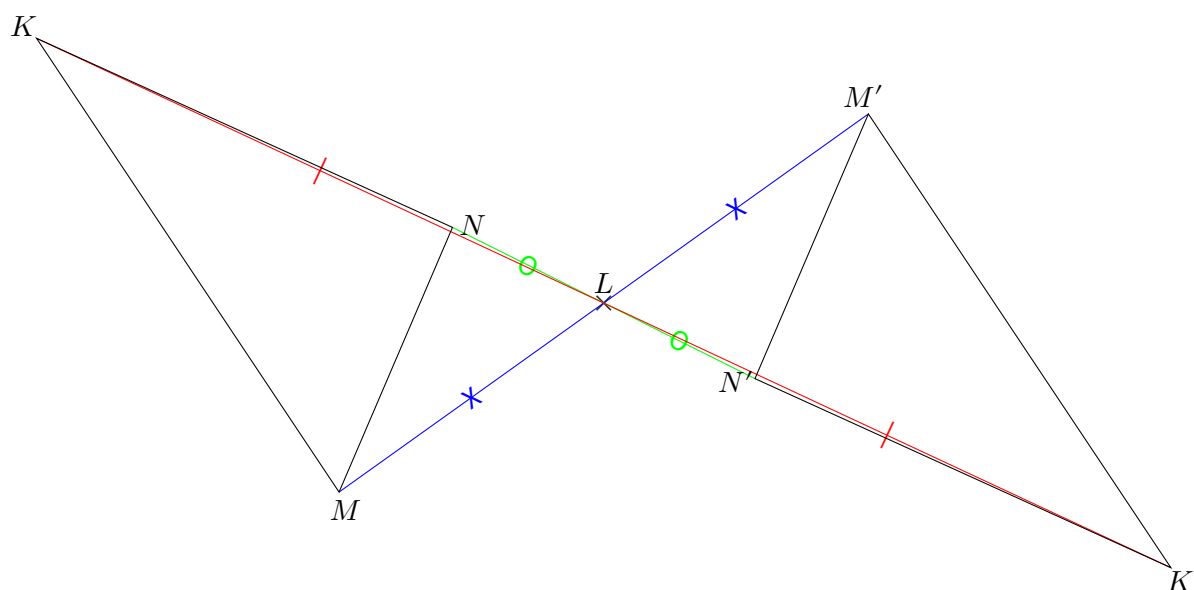




EX

1

1.

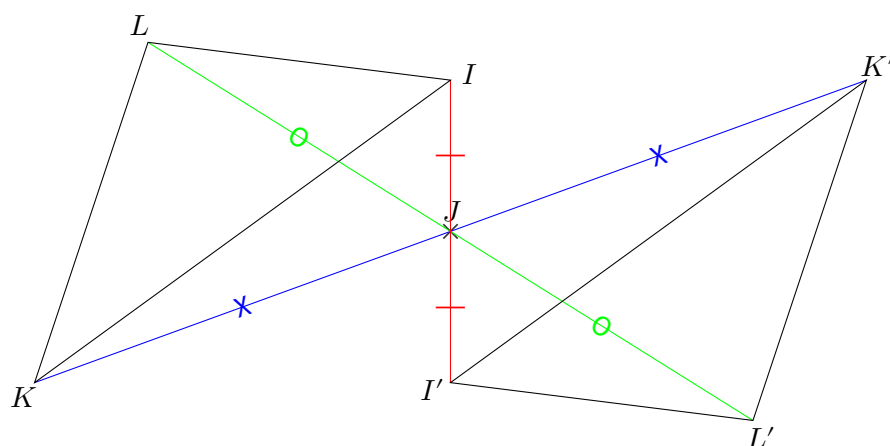




EX

1

1.

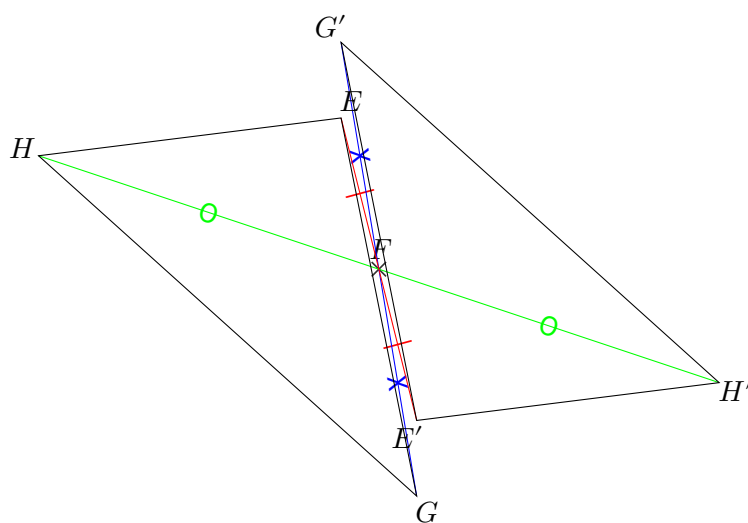




EX

1

1.

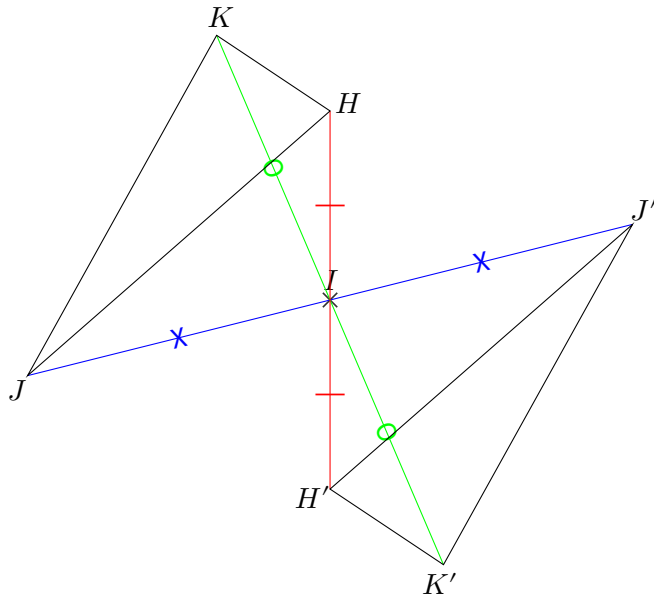




EX

1

1.

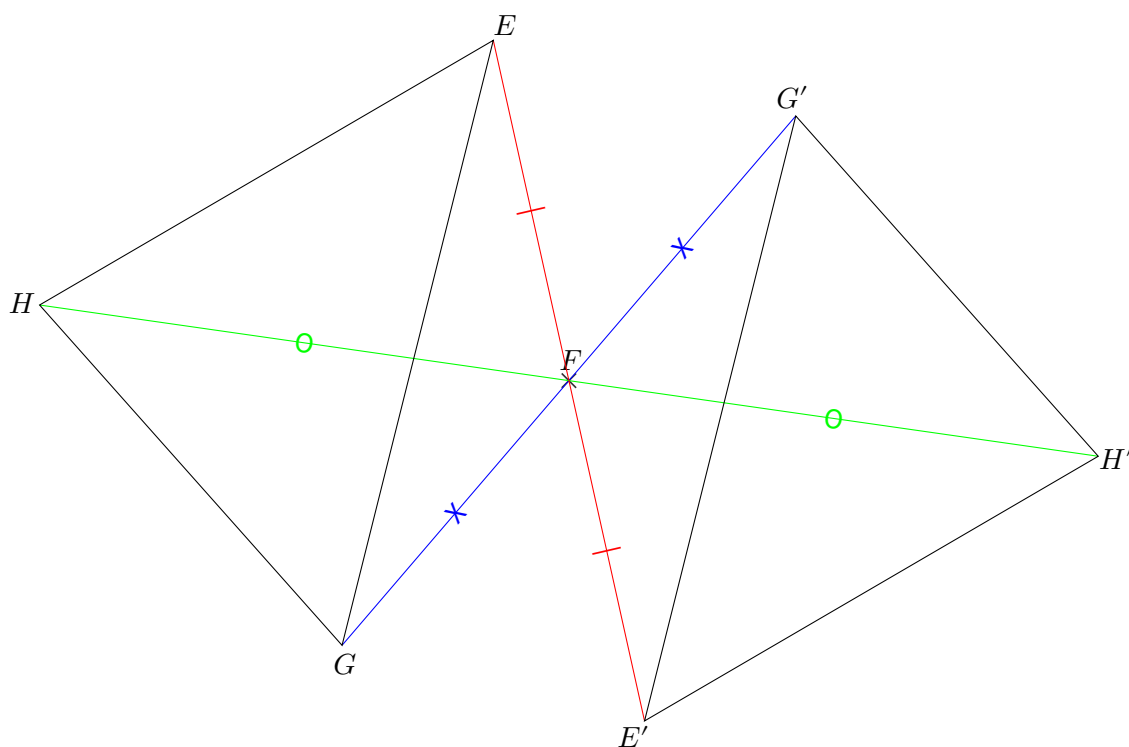




EX

1

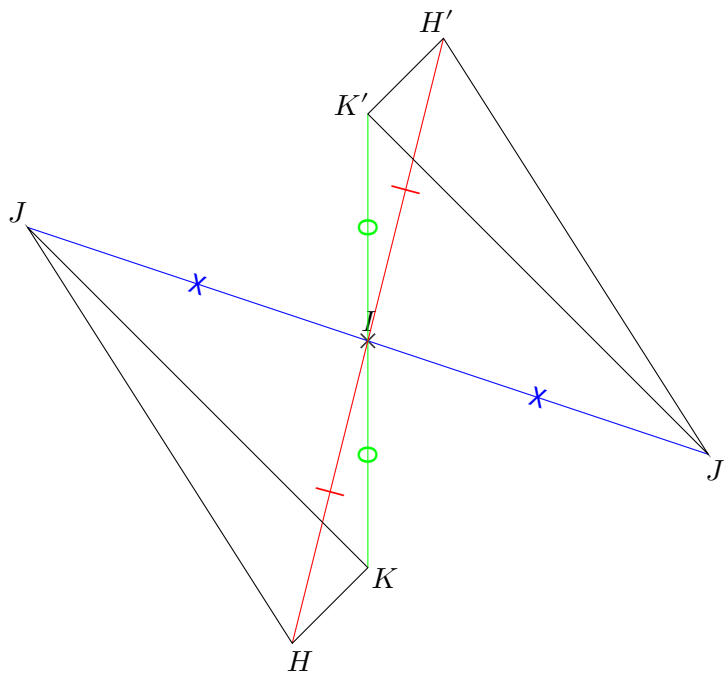
1.





EX
1

1.

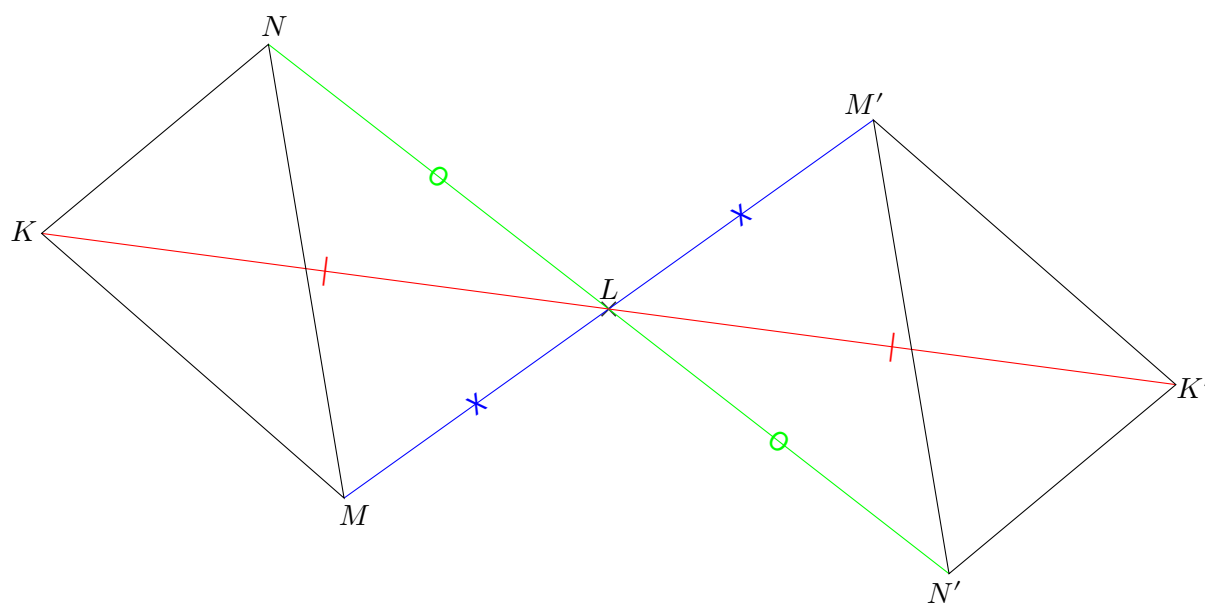




EX

1

1.

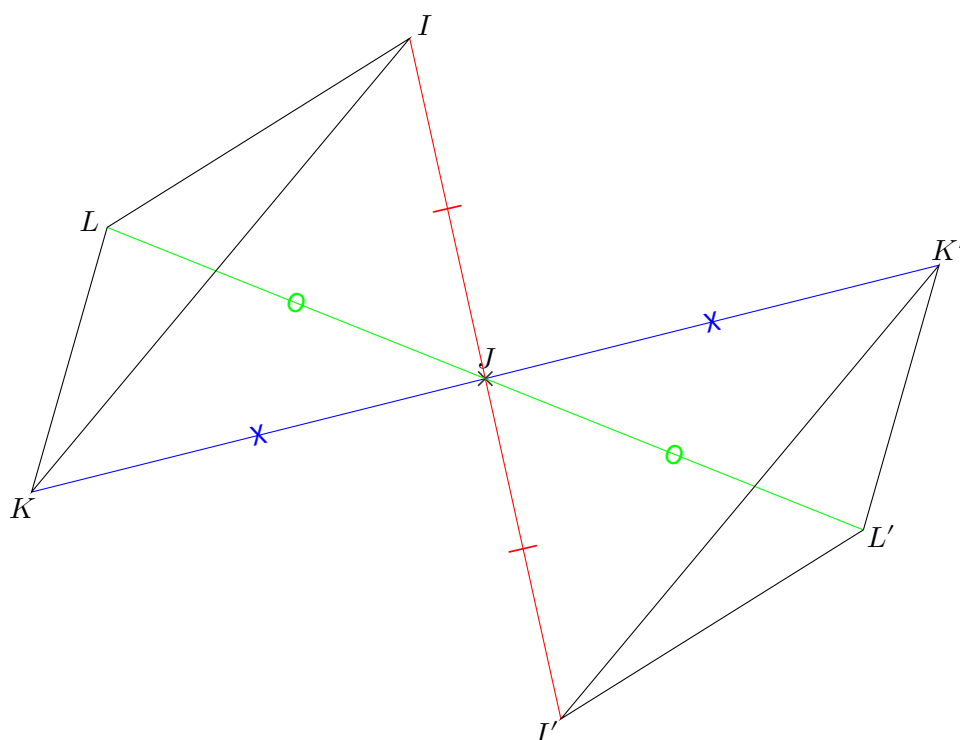




EX

1

1.

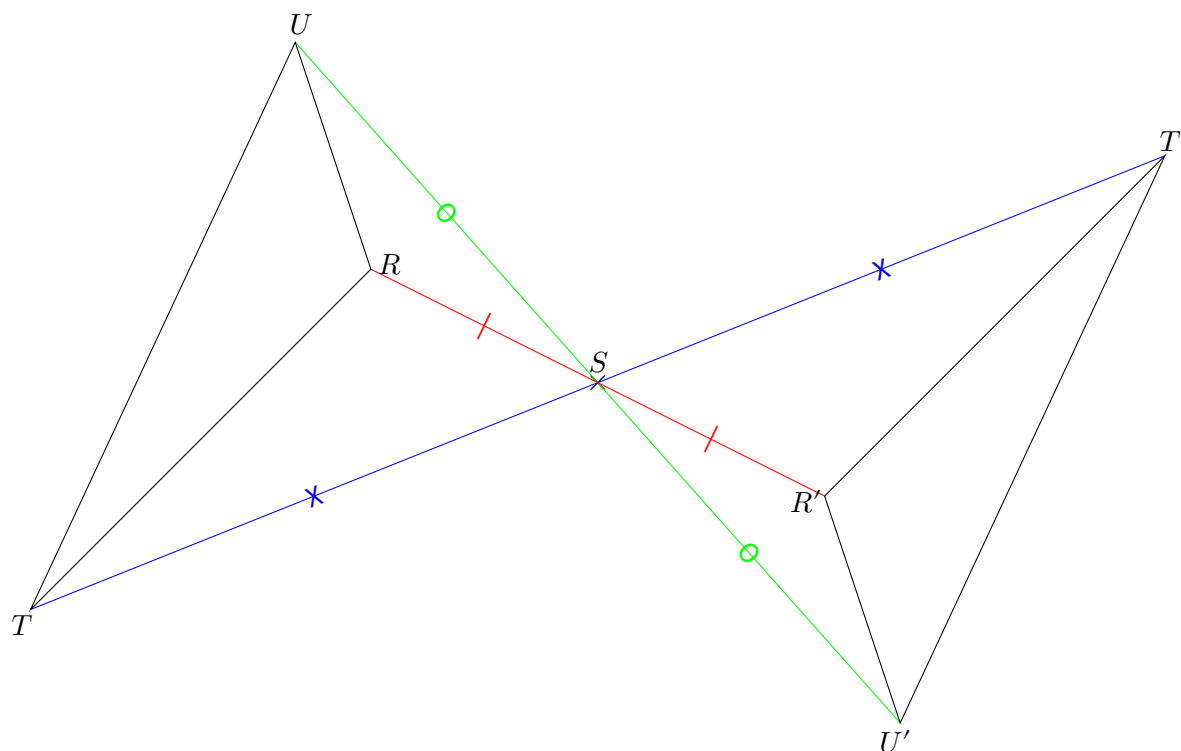




EX

1

1.

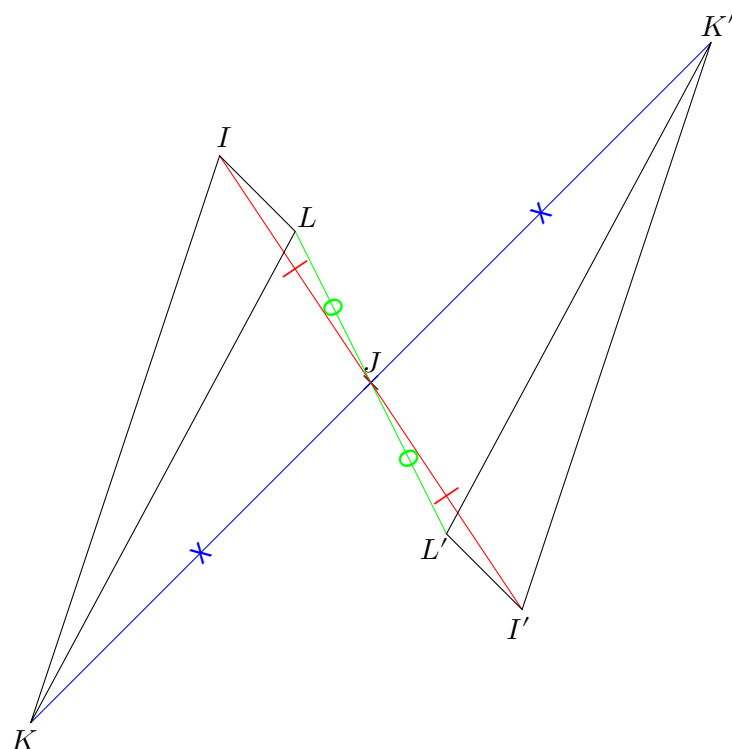




EX

1

1.

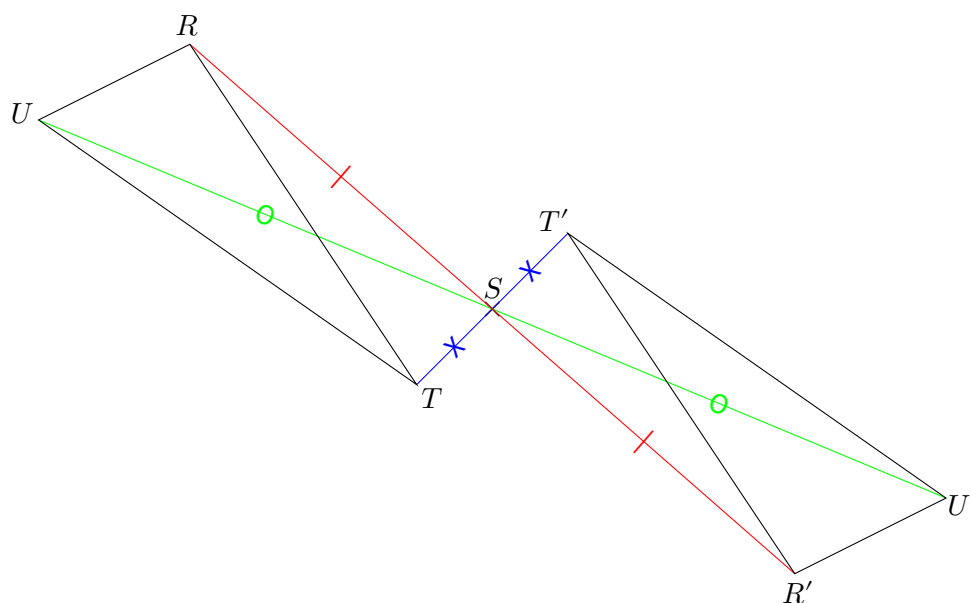




EX

1

1.

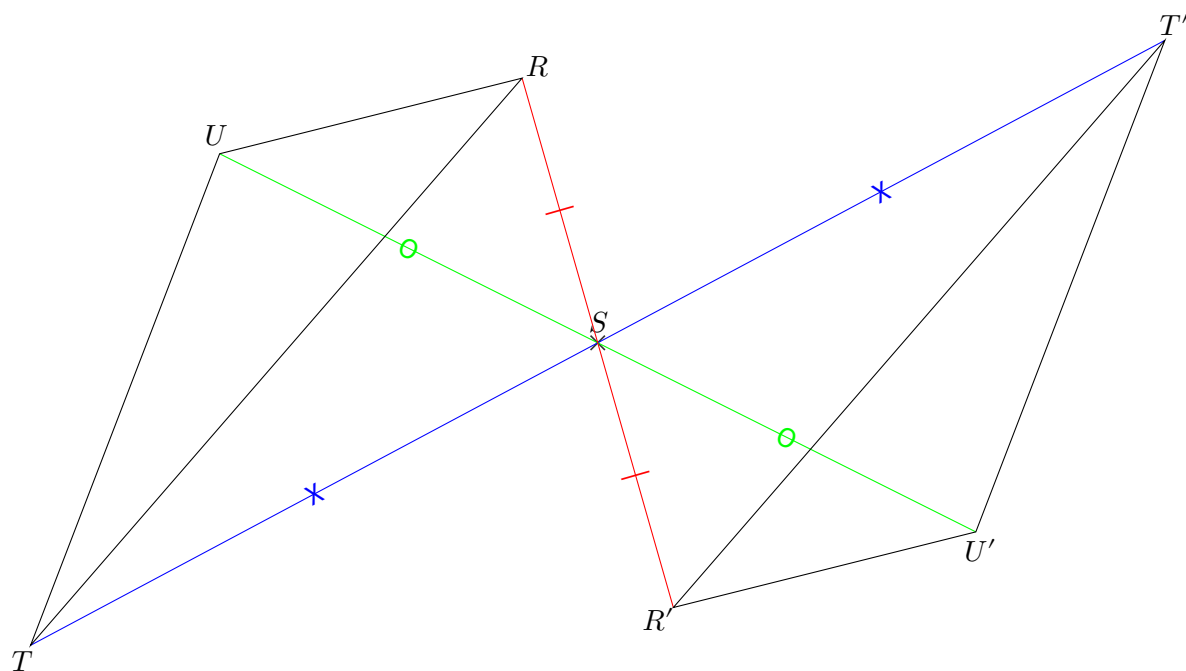




EX

1

1.

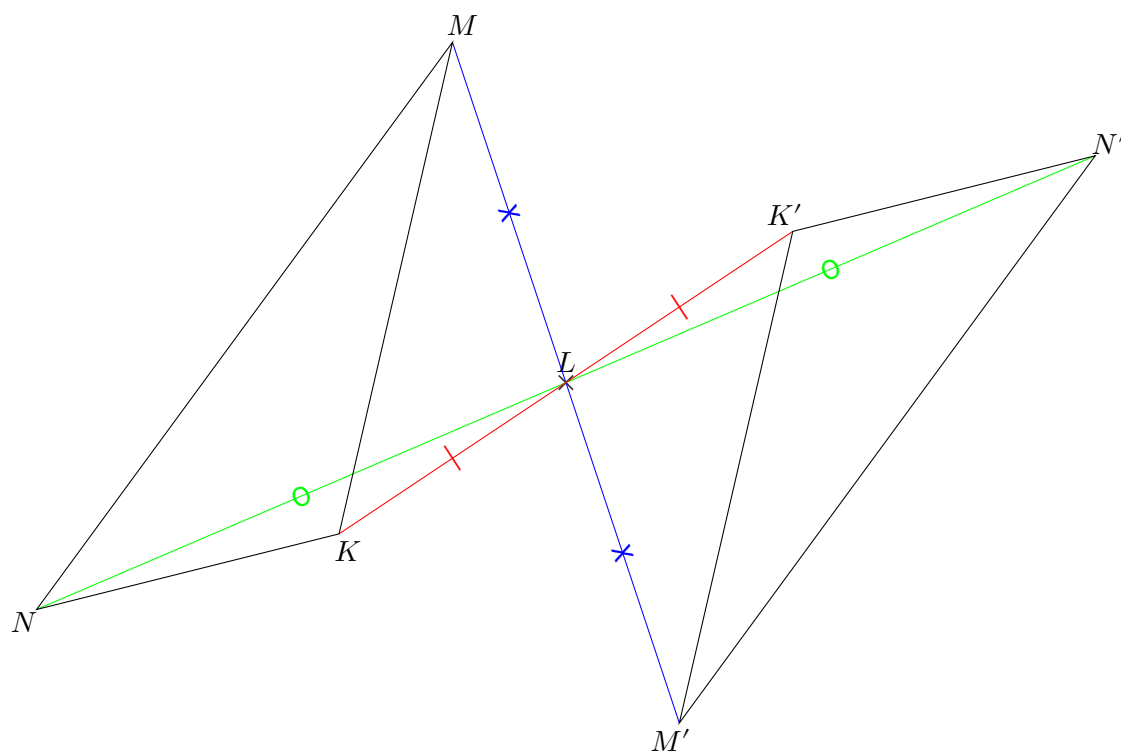




EX

1

1.

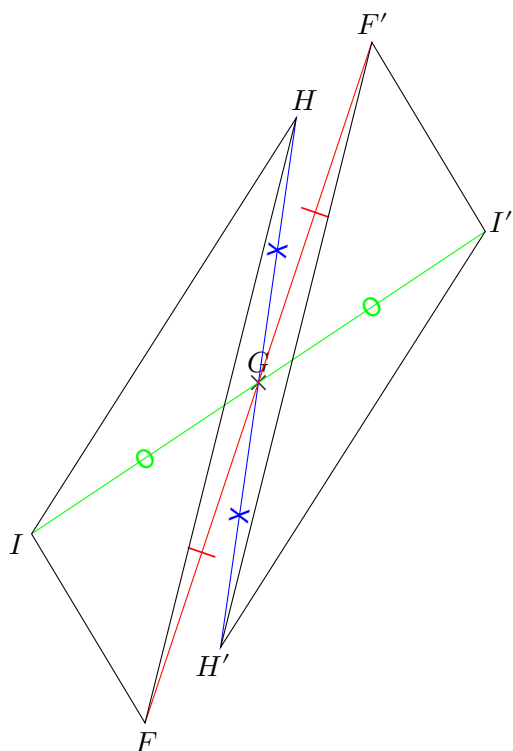




EX

1

1.

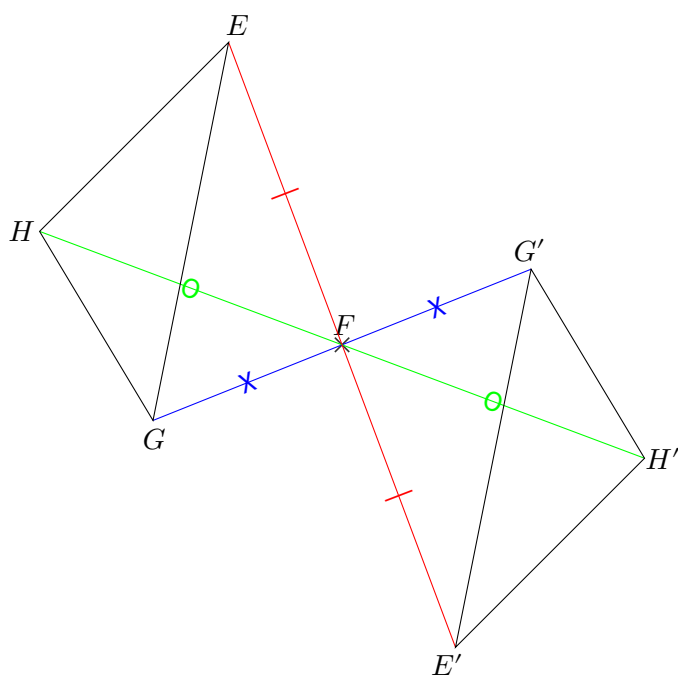




EX

1

1.

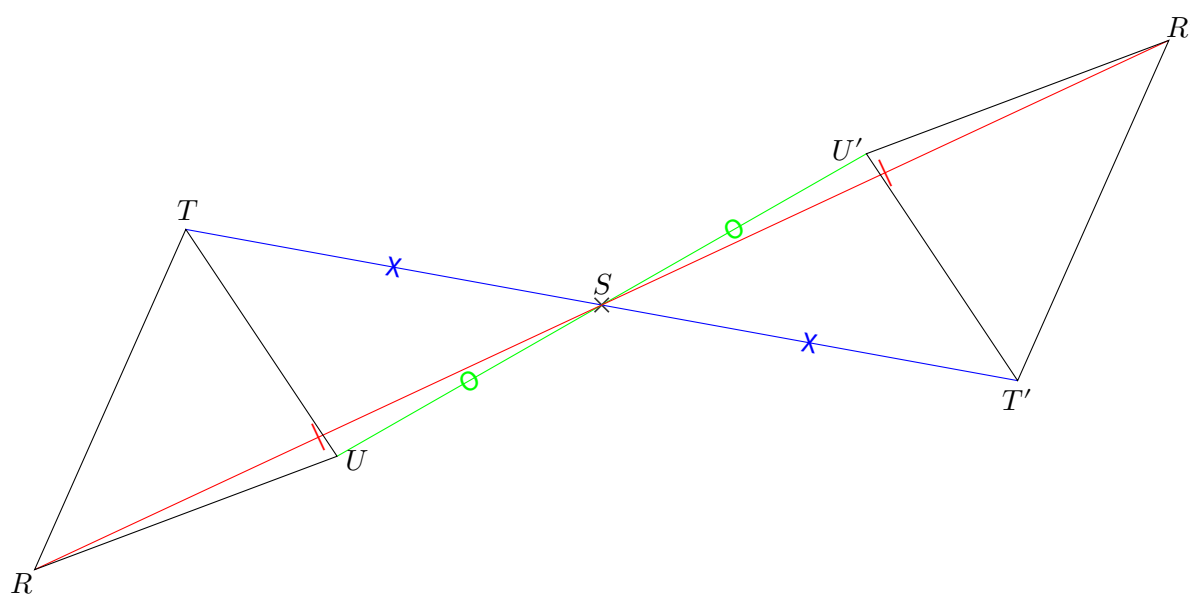




EX

1

1.

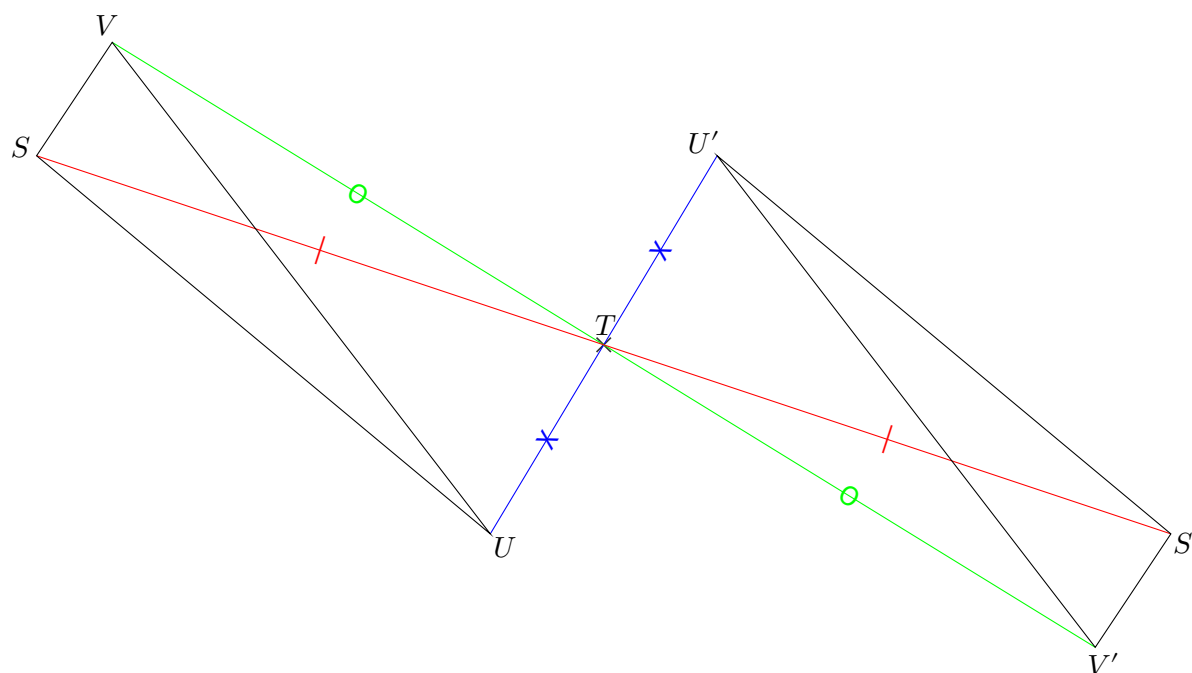




EX

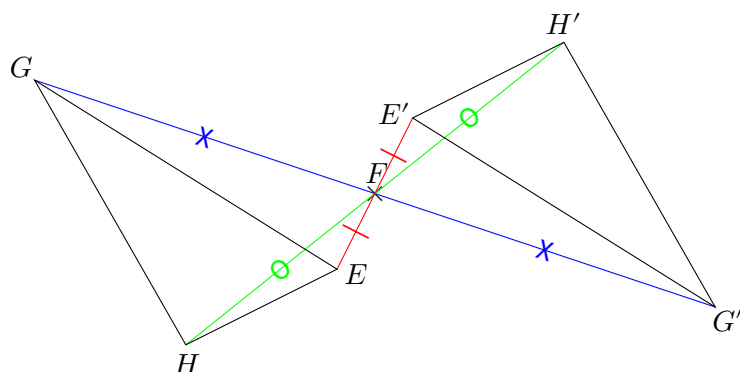
1

1.



EX
1

1.

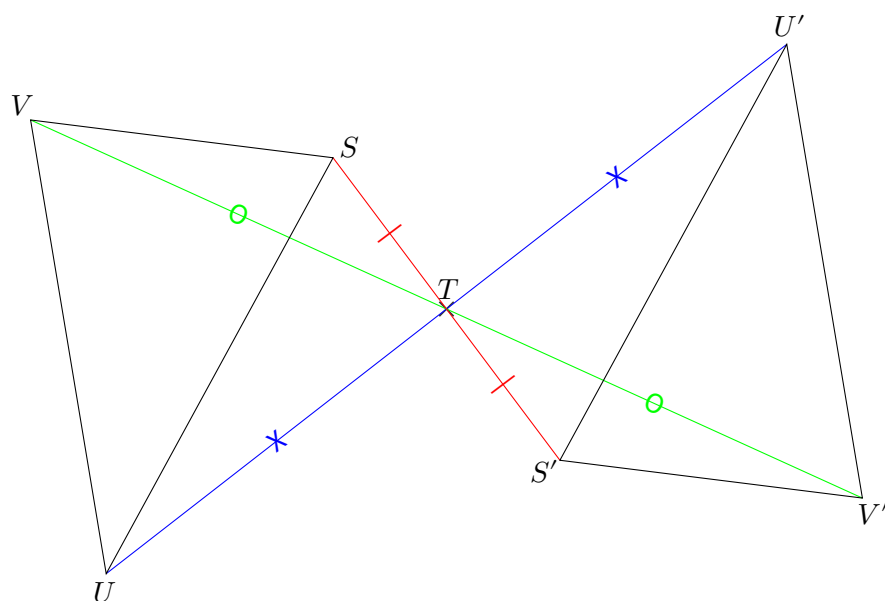




EX

1

1.





EX

1

1.

