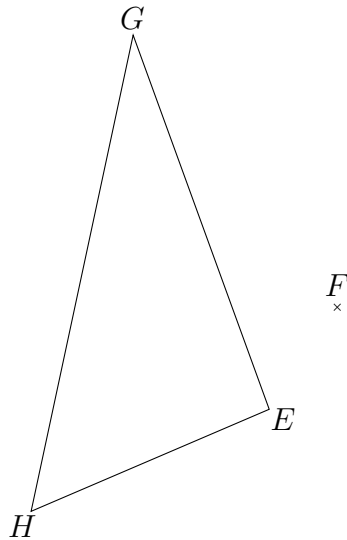


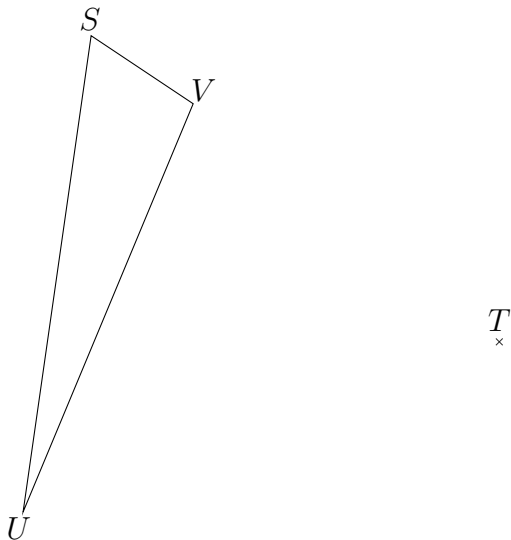
EX 1

5G11-2

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



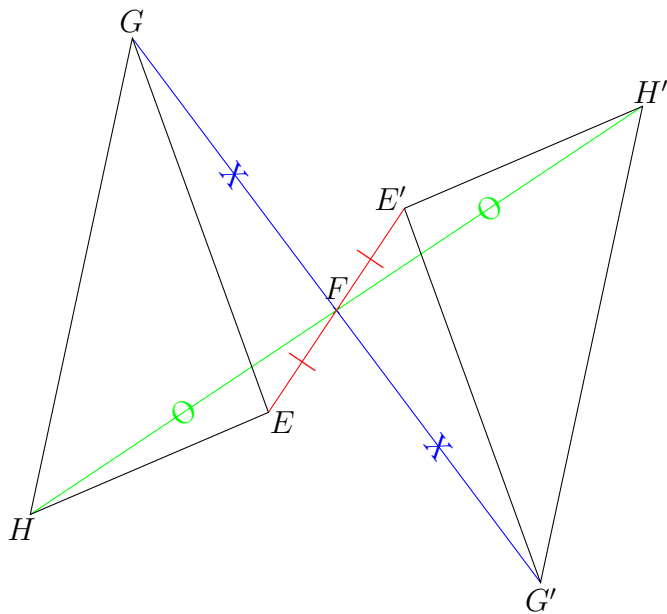
2. a. Construire le triangle $S'U'V'$ symétrique de SUV par rapport au point T .
b. Coder la figure.



Corrections

EX 1

1.



2.

