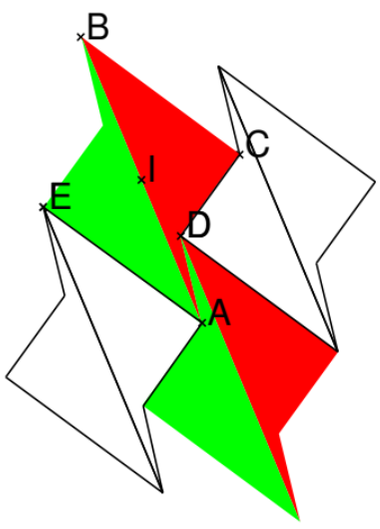


```

5 I:=milieu(A,B);E:=translation(2*(I-C),[
  [point(-2.5135+1.264*i),point(-4.184+
6 Q:=quadrilatere(A,B,C,D)::
  affichage(Q,translation(D-B,Q),rouge
  "Done",[pnt(pnt[group]-1.489-1.151*i
7 Q1:=symetrie(I,Q)::
  affichage(Q1,translation(D-B,Q1),ver
  "Done",[pnt(pnt[group]-3.538+3.679*
8 translation(A-C,[Q,Q1] )
  [polygone(point(-2.135-4.015*i),point
9 translation(D-E,[Q,Q1] )
  [polygone(point(0.842-1.629*i),point(
10 A:=point(A);D:=point(D);
   E:=point(E);I:=point(I);
  [point(-1.489-1.151*i),point(-1.853+0
  
```



x:-7.8531
v:-2.9366

in	↑	↓
←		→
out	↓	↓
←	→	cfg
▶	Menu	