

```
5 E:=symetrie(A,D);
```

```
point(0.852+6.411*i)
```

```
6 F:=symetrie(B,E);
```

```
point(6.902-1.517*i)
```

```
7 G:=symetrie(C,F);
```

```
point(-3.644+0.057*i)
```

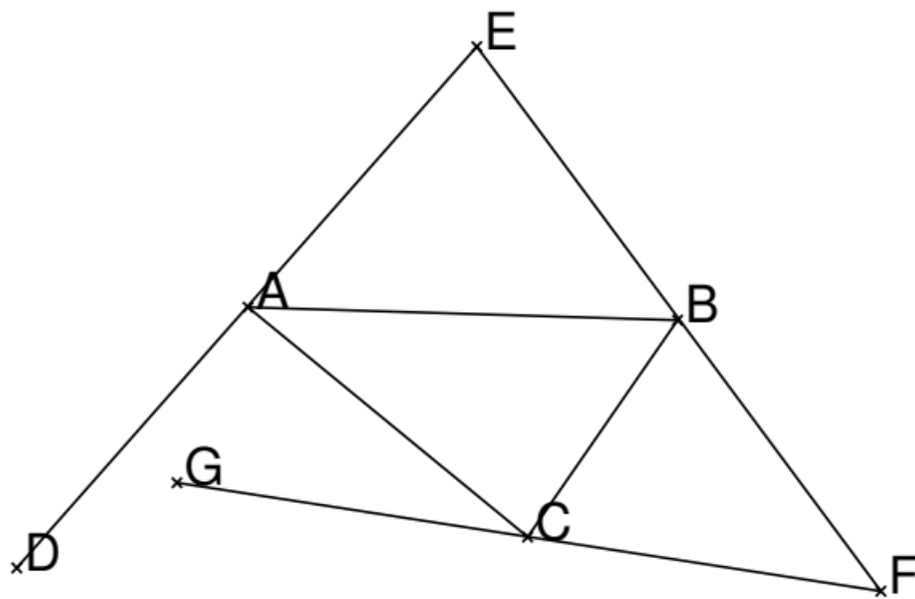
```
8 polygone(A,B,C);
```

```
polygone(point(-2.584+2.612*
```

```
9 polygone_ouvert(D,E,F,G);
```

```
polygone(point(-6.02-1.187*i),
```

```
10
```



x:-8.439

y:-4.2649

in



out



cfg



Menu