

```
9 J:=H+(D-B);
```

```
point(-2-3*i-2-i+(-a-(i)*b-2-i)*(i)
```

```
10 P1:=couleur(polygone(D,B,H,
```

```
polygone(point(-2-i+(-a-(i)*b-2
```

```
11 L:=E+(G-C);
```

```
point(-2-i+(-a-(i)*b-2-i)*(i)+a+(i)
```

```
12 couleur(polygone(L,E,C,G),rouge
```

```
Done
```

```
13 p:=normal((affixe(J)-affixe(A))
```

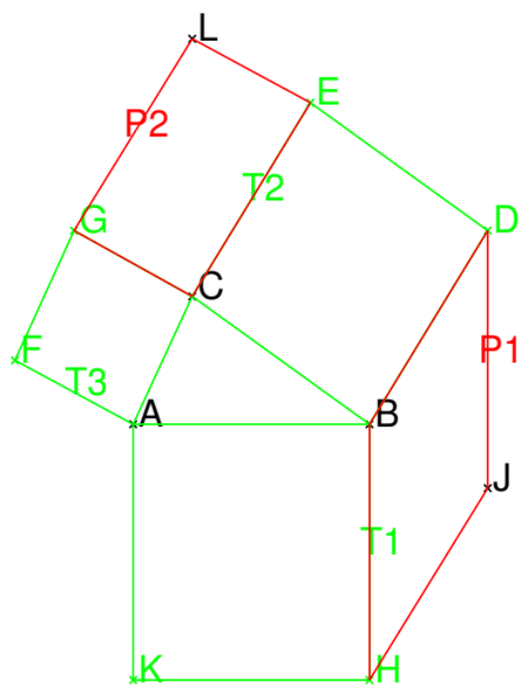
```
-i
```

```
14 normal(longueur2(A,L)-longue
```

```
0
```

```
15 normal(angle(A,J,L));
```

```
1/2*pi
```



v: -0.750

in ↑ ↑

← | →

out ↓ ↓

← → cfg

Menu

◀ -3.5 ▶ a

◀ 0 ▶ b