

pavageq.xws

? Save = cplx RAD 12 xcas 17.309M

STOP

Kbd

Msg

X

1 Fig Edit Graphe

Pointer

Mode



Save

1 A:=point(-2.921,-1.123,'couleur

point(-1.489-1.151*i)

2 B:=point(-2.696,1.601,'couleur'

point(-3.538+3.679*i)

3 C:=point(-0.617,0.702,'couleur'

point(-0.843+1.713*i)

4 D:=point(-1.853,0.337,'couleur'

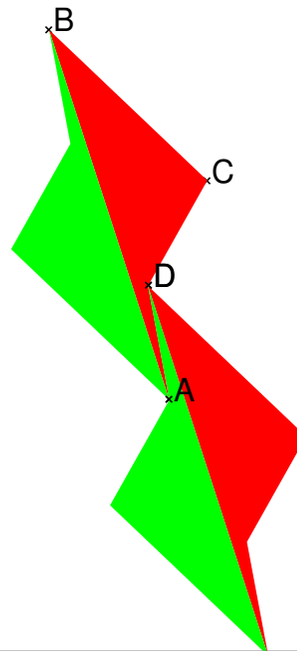
point(-1.853+0.337*i)

5 nodisp(Q:=quadrilatere(A,B,C,D),
affichage(Q,translation(D-B,Q))
rouge+rempli)

"Done",[pnt(pnt[group]-1.489-1

6 nodisp(Q1:=symetrie(milieu(A,B),
affichage(Q1,translation(D-B,Q))
vert+rempli)

"Done",[pnt(pnt[group]-3.538+3



x:-5.3215

y:0.51363

in

←	↑	→
---	---	---

out

←	→	cfg
---	---	-----

Menu

pavageq.eps/.png ready for import.

Use includegraphics[width= extwidth]{pavageq}

where [] is optional, width may also be e.g. 10cm

inside your latex document, with header

\usepackage{graphicx}

X