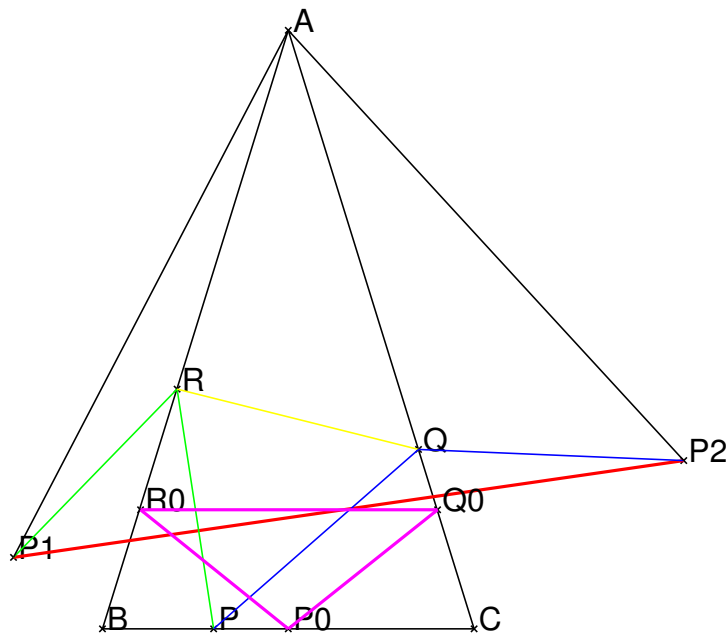


- 17 evalf(longueur(P1,P2));
3.6318590281
- 18 segment(A,P1);segment(A,P2)
[segment(point(3*i),point(-1+p
- 19 R0:=projection(droite(A,B),C)
point((-1+2*i)/(2-i))
- 20 Q0:=projection(droite(A,C),B)
point((2-i)/(1-2*i))
- 21 P0:=milieu(B,C)
point(0)
- 22 triangle(P0,R0,Q0,affichage=f
polygone(point(0),point((-1+2*
- 23 evalf(longueur(P0,R0))+evalf(
evalf(longueur(Q0,R0))
3.6



x:-1.684
y:0.56453

in		
----	---	---





←		→
---	--	---

out		
-----	---	---

get		
		cfg

Menu

Menu

		0.3			p

$$\lll 0.3 \ggg q$$

0.4	r
-----	---

11/11/2019