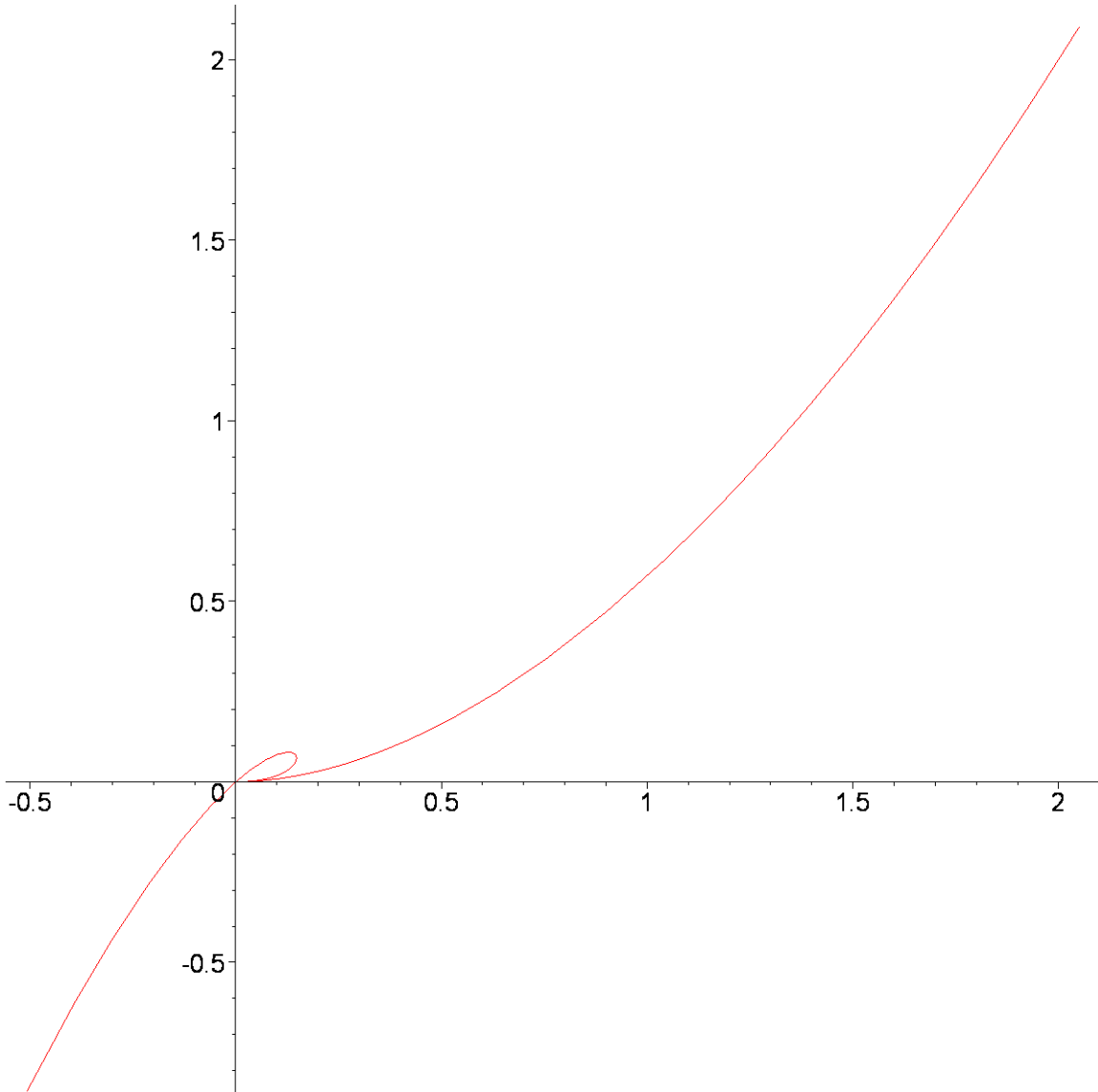


```
##### FEUILLE N2 237
```

```
##### Exercice 1.
```

Exercice 1. Déterminer les points singuliers de la courbe plane définie sur \mathbb{R} par $t \mapsto (t^2 + t^3, t^4 + t^5)$. Déterminer s'il s'agit de points de rebroussement de première ou de seconde espèce.

```
> restart:plot([t^2+t^3, t^4+t^5, t=-1.3...1.01]);
```



```
##### Exercice 2.
```

Exercice 2. Déterminer les points singuliers de l'astroïde A (cf. exercice 4, feuille 1), leur espèce, et la tangente à l'astroïde en ces points. Vérifier que la distance entre les points d'intersection de la tangente en un point régulier $M(\theta) \in A$ avec les axes est constante. En déduire une construction géométrique alternative de l'astroïde.

```
> simplify(sin(3*t) - 3*sin(t) + 4*sin(t)^3);
```

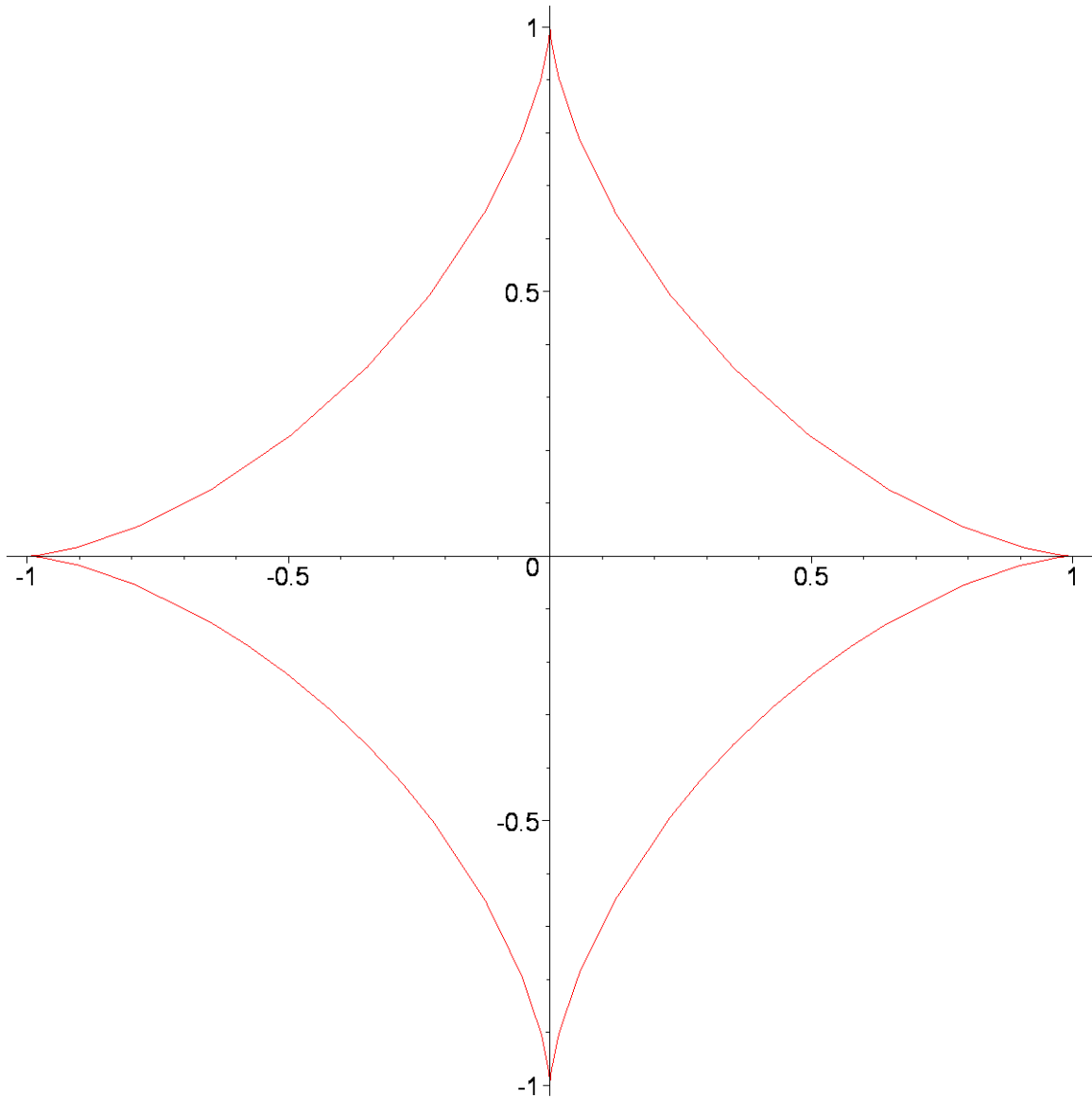
0

```
> expand(cos(3*t)); simplify(cos(3*t) + 3*cos(t) - 4*cos(t)^3);
```

$4 \cos(t)^3 - 3 \cos(t)$

0

```
plot([(sin(t))^3, (cos(t))^3, t=0..2*Pi]);
```



```
> taylor( cos(t)^3, t=0, 5 ); taylor( sin(t)^3, t=0, 5 );
```

$$1 - \frac{3}{2}t^2 + \frac{7}{8}t^4 + O(t^5)$$
$$t^3 + O(t^5)$$

```
> with(VectorCalculus):
```

```
 ArcLength( <(sin(t)^3), (cos(t)^3)>, t=0..Pi/2 ) ;
```

```
>
```

```
Warning, the assigned names <,> and <|> now have a global binding
```

```
Warning, these protected names have been redefined and unprotected: *, +, ., D,  
Vector, diff, int, limit, series
```

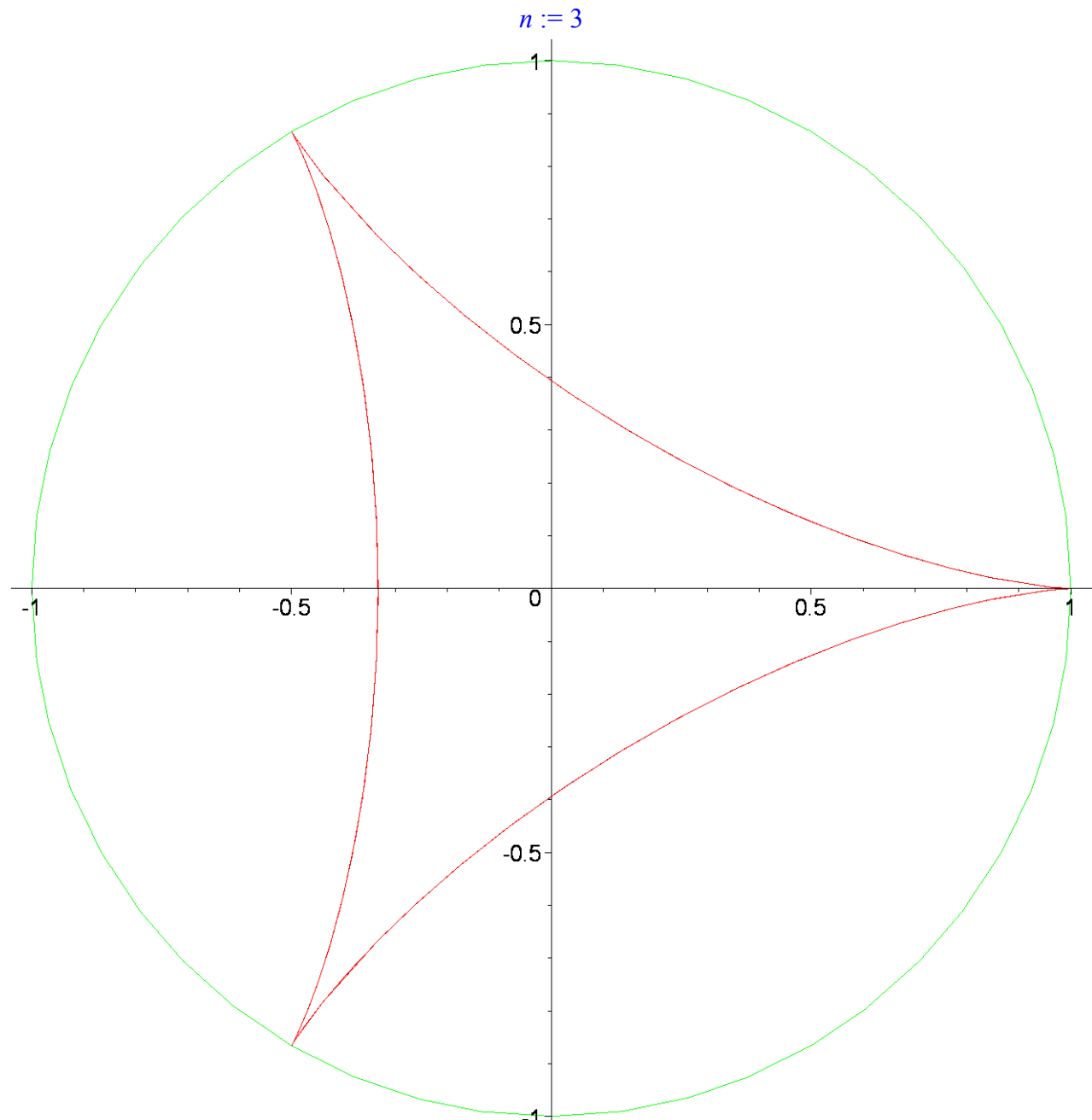
$$\frac{3}{2}$$

```
> with(plots):  
n:=3;
```

```

P1:=plot([ cos(t), sin(t),t=-Pi..Pi], color=green):
P2:=plot([(1/n)*((n-1)*cos(t)+cos((n-1)*t)),
(1/n)*((n-1)*sin(t)-sin((n-1)*t)),t=-n*Pi..n*Pi]):
display(P1,P2);
Warning, the name changecoords has been redefined

```



```

> restart:n:=3;
(1/n)*int(((diff((n-1)*cos(t)+cos((n-1)*t),t))^2+
diff(((n-1)*sin(t)-sin((n-1)*t),t))^2)^(1/2),t=0..2*Pi));
>

```

$n := 3$

$$\frac{16}{3}$$

```
> restart;with(VectorCalculus):
```

```

n:=5;Ln:=ArcLength( <(1/n)*((n-1)*cos(t)+cos((n-1)*t)),  

(1/n)*((n-1)*sin(t)-sin((n-1)*t))>, t=0..2*Pi ) ;  

Warning, the assigned names <,> and <|> now have a global binding  

Warning, these protected names have been redefined and unprotected: *, +, ., D,  

Vector, diff, int, limit, series

```

$$n := 5$$

$$Ln := \frac{96}{25}$$

#limaçons de Pascal

#####
Exercice 3.

Exercice 3. Soit C un cercle de centre (1, 0) et de rayon 1.

a) Déterminer une équation polaire de C.

b) Soit D une droite passant par l'origine qui coupe C en un point P.

On construit sur D deux points M et N distincts tels que $d(P;M) = d(P;N) = a$, où a est un réel strictement positif fixé.

Déterminer une équation polaire de

l'ensemble Γ_a décrit par les points M et N si l'on varie D ({\it limaçons de Pascal}).

c) Déterminer, lorsque a décrit $]0;\infty[$, l'ensemble des points des courbes Γ_a , dont la tangente est verticale.

```

> with(plots):P1:=polarplot([2*cos(t)+1,t,t=0..4*Pi],color=gold):  

P2:=polarplot([2*cos(t)+2,t,t=0..4*Pi],color=red):  

P3:=polarplot([2*cos(t)+3,t,t=0..4*Pi],color=blue):  

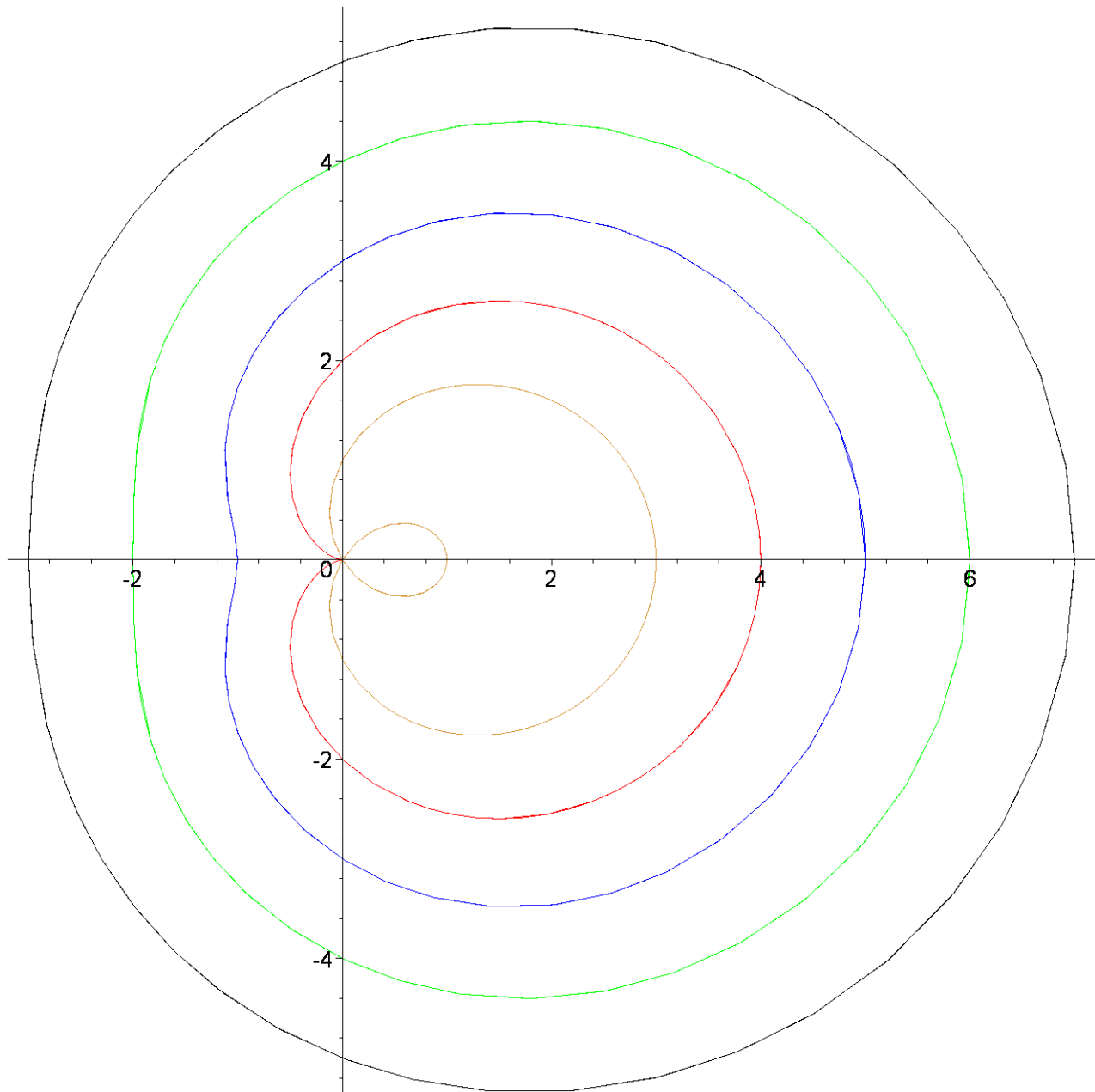
P4:=polarplot([2*cos(t)+4,t,t=0..4*Pi],color=green):  

P5:=polarplot([2*cos(t)+5,t,t=0..4*Pi],color=black):  

display(P1,P2,P3,P4,P5);

```

Warning, the name changecoords has been redefined

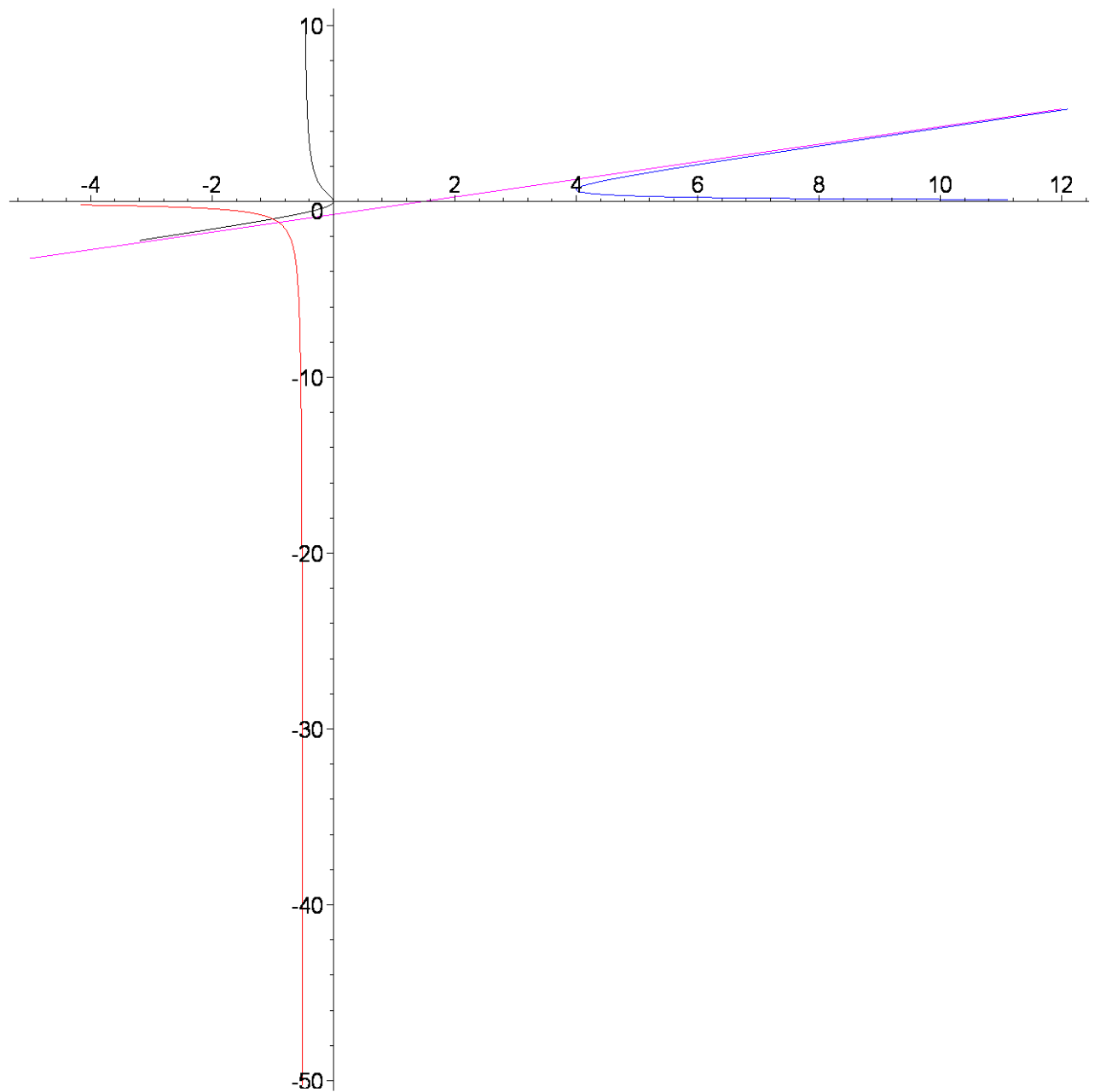


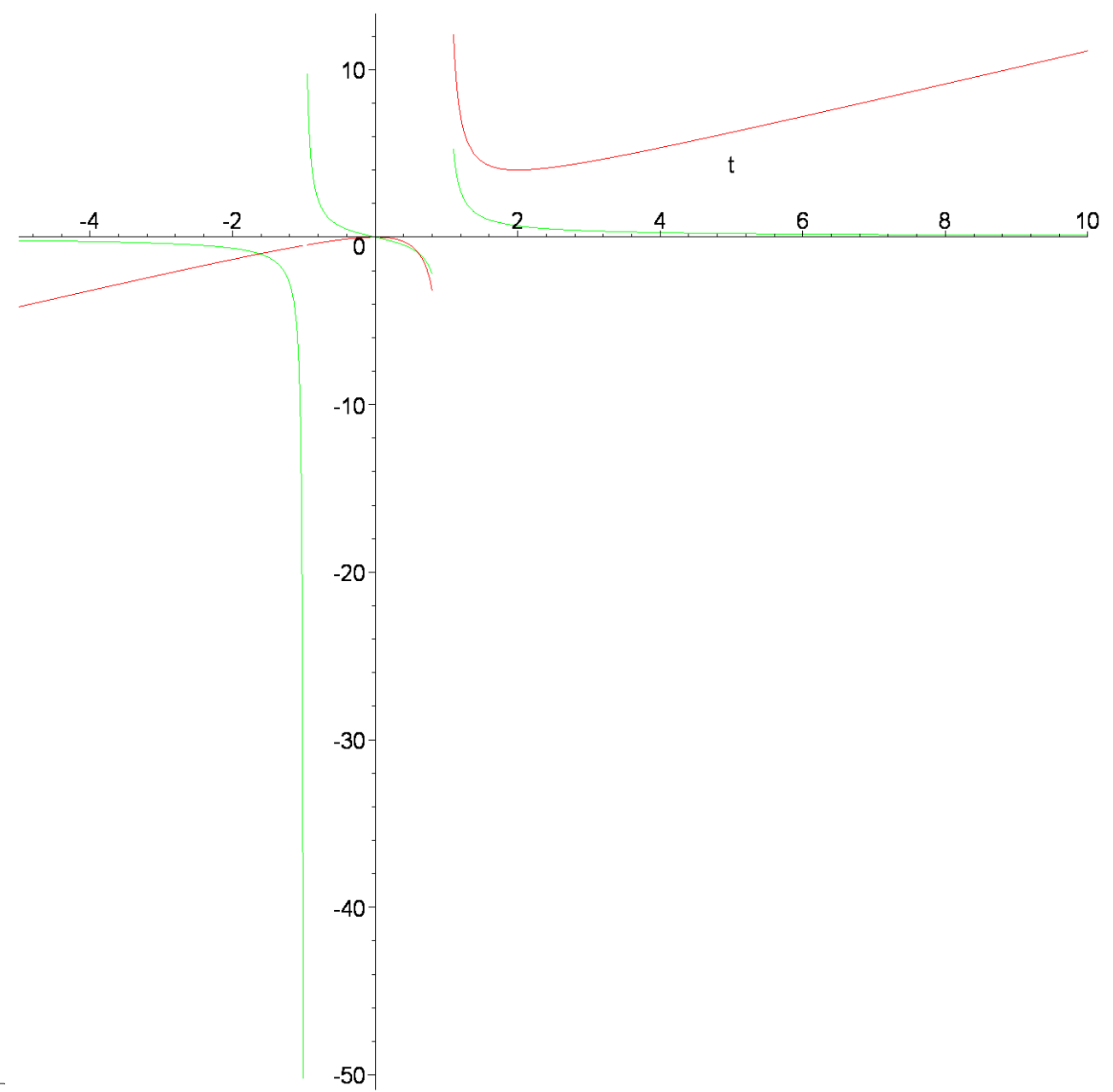
Exercice 4. Etudier les branches infinies des courbes planes dénies par :

- 1) $t \mapsto (t^2/(t-1), t/(t^2-1))$,
- 2) (Examen de juin 2006) $r(\theta)=1+1/(\theta-\pi/4)$

```
> ##### Exercice 4,1 .
#étudier les branches infinies
with(plots):
B1:=plot([t^2/(t-1), t/(t^2-1), t=-5..-1.01],color=red):
B11:=plot([t^2/(t-1), t/(t^2-1)], t=-5..-1.01):
B2:=plot([t^2/(t-1), t/(t^2-1), t=-0.95..0.8],color=black):
B21:=plot([t^2/(t-1), t/(t^2-1)], t=-0.95..0.8):
B3:=plot([t^2/(t-1), t/(t^2-1), t=1.1..10],color=blue):
B31:=plot([t^2/(t-1), t/(t^2-1)], t=1.1..10):
B:=plot([t,(t/2)-3/4,t=-5..12],color=magenta): # asymptote
oblique
display(B1,B2,B3, B);
```

```
display(B11,B21,B31);  
#####
```





```

>
> ######
> #####
> #Repères de Frenet
restart:#assume((t>-5),(t<1)):
x:=t^2/(t-1):y:=t/(t^2-1):
> u:=simplify(diff(x,t)):v:=simplify(diff(y,t)):
l:=simplify(sqrt(u^2+v^2)):
> tau:=[simplify(u),simplify(v)]:
> tau:=

$$\tau := \left[ \frac{t(t-2)}{(t-1)^2}, -\frac{t^2+1}{(t^2-1)^2} \right]$$

> eta:=[-simplify(v),simplify(u)]:
> eta:=

$$\eta := \left[ \frac{t^2+1}{(t^2-1)^2}, \frac{t(t-2)}{(t-1)^2} \right]$$


```

```

> t1:=-2; x1:=subs(t=t1,x):
y1:=subs(t=t1,y):
u1:=subs(t=t1,u):
v1:=subs(t=t1,v):
with(plots):
b10:=
plot([t^2/(t-1), t/(t^2-1), t=-5..-1.5],color=red):

t1 := -2
Warning, the name changecoords has been redefined

> with(plots):b11 := arrow(<x1,y1>, <u1,v1>, length=[1],
width=[0.05, relative], head_length=[0.1, relative],
color=red):
b12 := arrow( <x1,y1>, <-v1,u1>,length=[1],width=[0.05,
relative], head_length=[0.1, relative], color=blue):

> b20:=plot([t^2/(t-1), t/(t^2-1), t=-0.95..0.8],color=black):
t2:=-1/2; x2:=subs(t=t2,x):
y2:=subs(t=t2,y):
u2:=subs(t=t2,u):
v2:=subs(t=t2,v):

b21 := arrow(<x2,y2>, <u2,v2>, length=[1], width=[0.05,
relative], head_length=[0.1, relative], color=red):
b22 := arrow( <x2,y2>, <-v2,u2>,length=[1],width=[0.05,
relative], head_length=[0.1, relative], color=blue):

t2 :=  $\frac{-1}{2}$ 
> b30:=plot([t^2/(t-1), t/(t^2-1), t=1.1..5],color=blue):
t3:=1.5; x3:=subs(t=t3,x):
y3:=subs(t=t3,y):
u3:=subs(t=t3,u);
v3:=subs(t=t3,v):

b31 := arrow(<x3,y3>, <u3,v3>, length=[1], width=[0.05,
relative], head_length=[0.1, relative], color=red):
b32 := arrow( <x3,y3>, <-v3,u3>,length=[1],width=[0.05,
relative], head_length=[0.1, relative], color=blue):

t3 := 1.5
u3 := -3.000000000
> B:=plot([t,(t/2)-3/4,t=-5..12],color=magenta): # asymptote

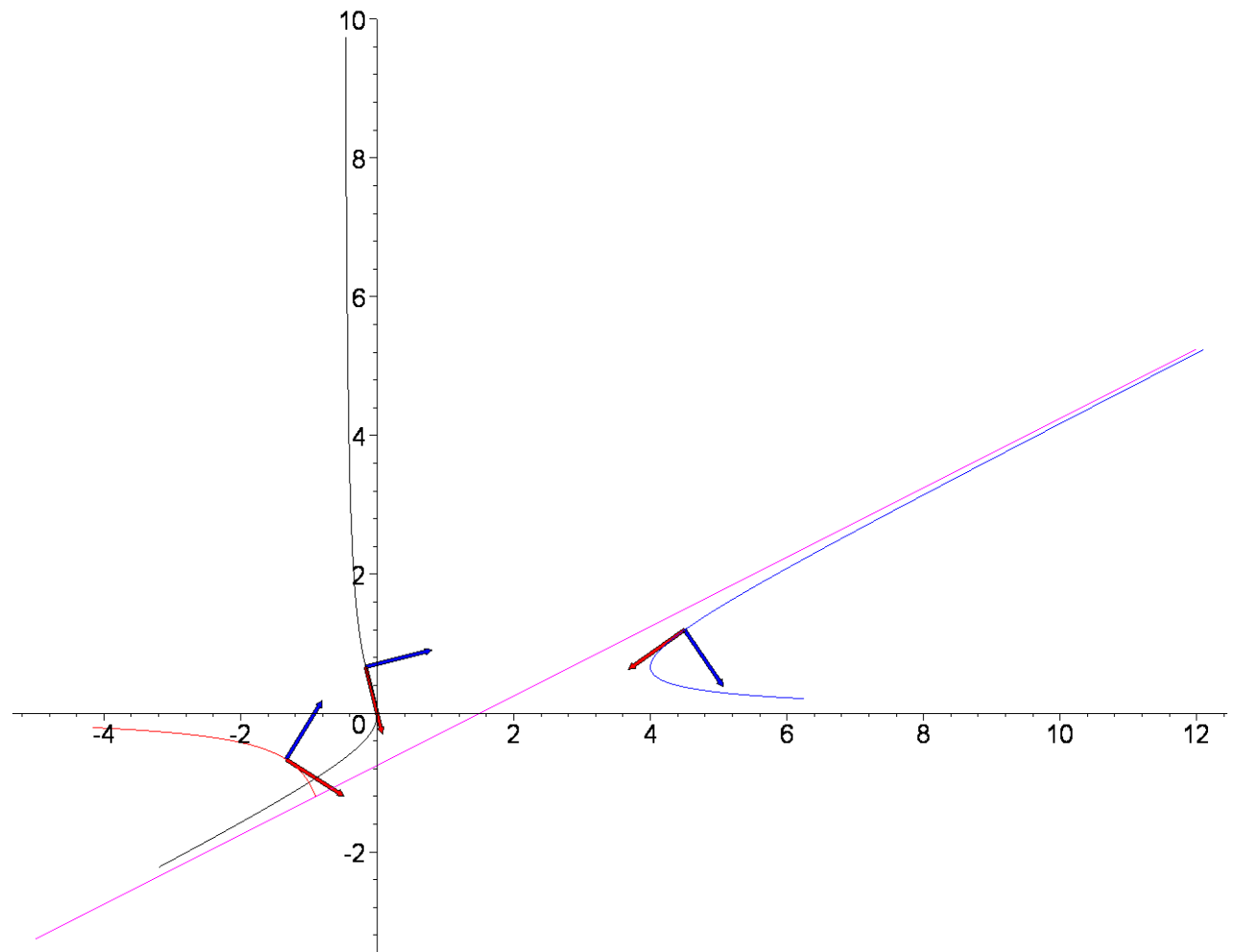
```

```

oblique

> display(b10, b11, b12, b20, b21, b22, b30, b31, b32,
B,scaling=CONSTRAINED);

```

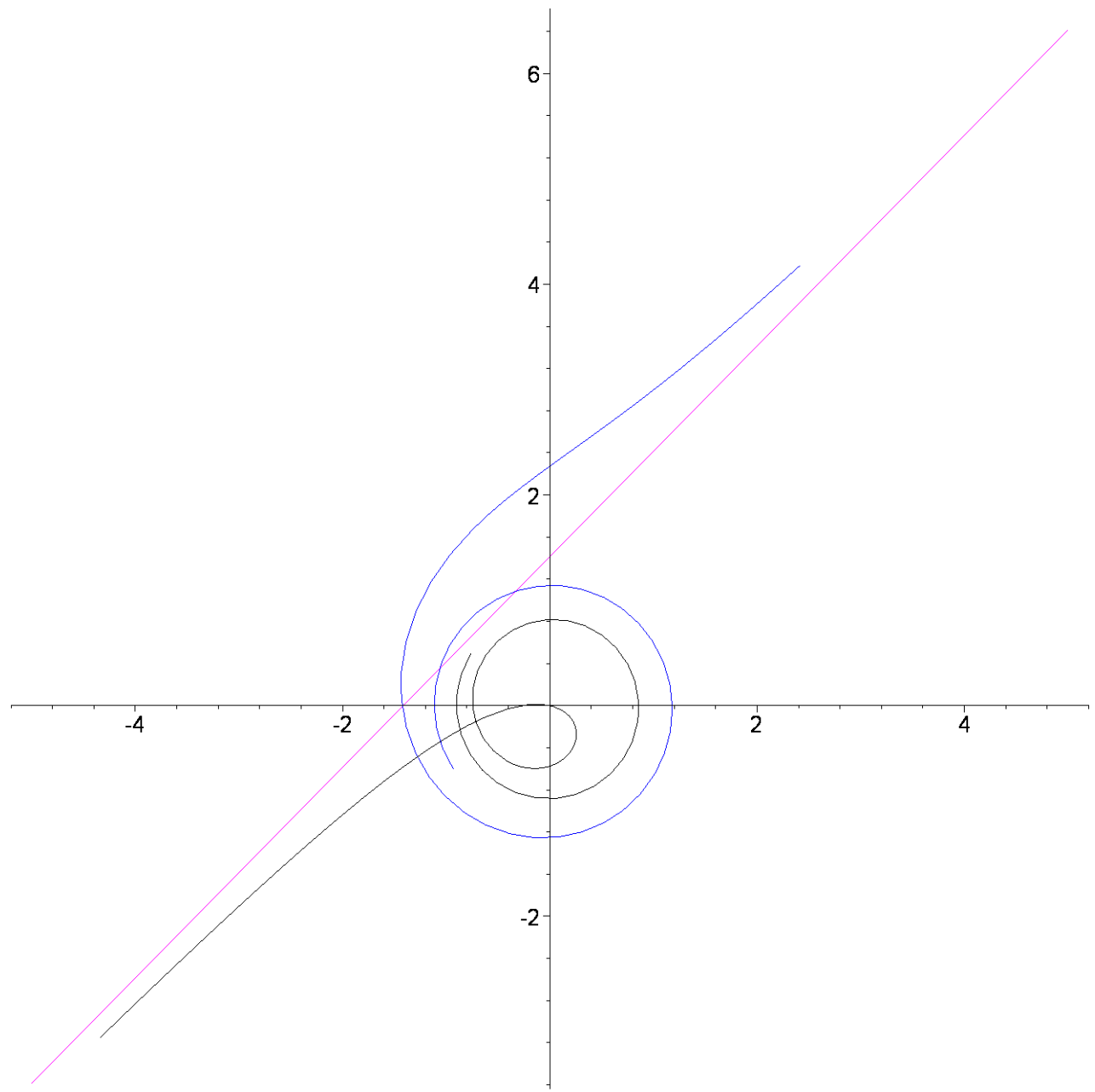


Exercice 4.
2) (Examen de juin 2006) $r(\theta)=1+1/(\theta-\pi/4)$

```

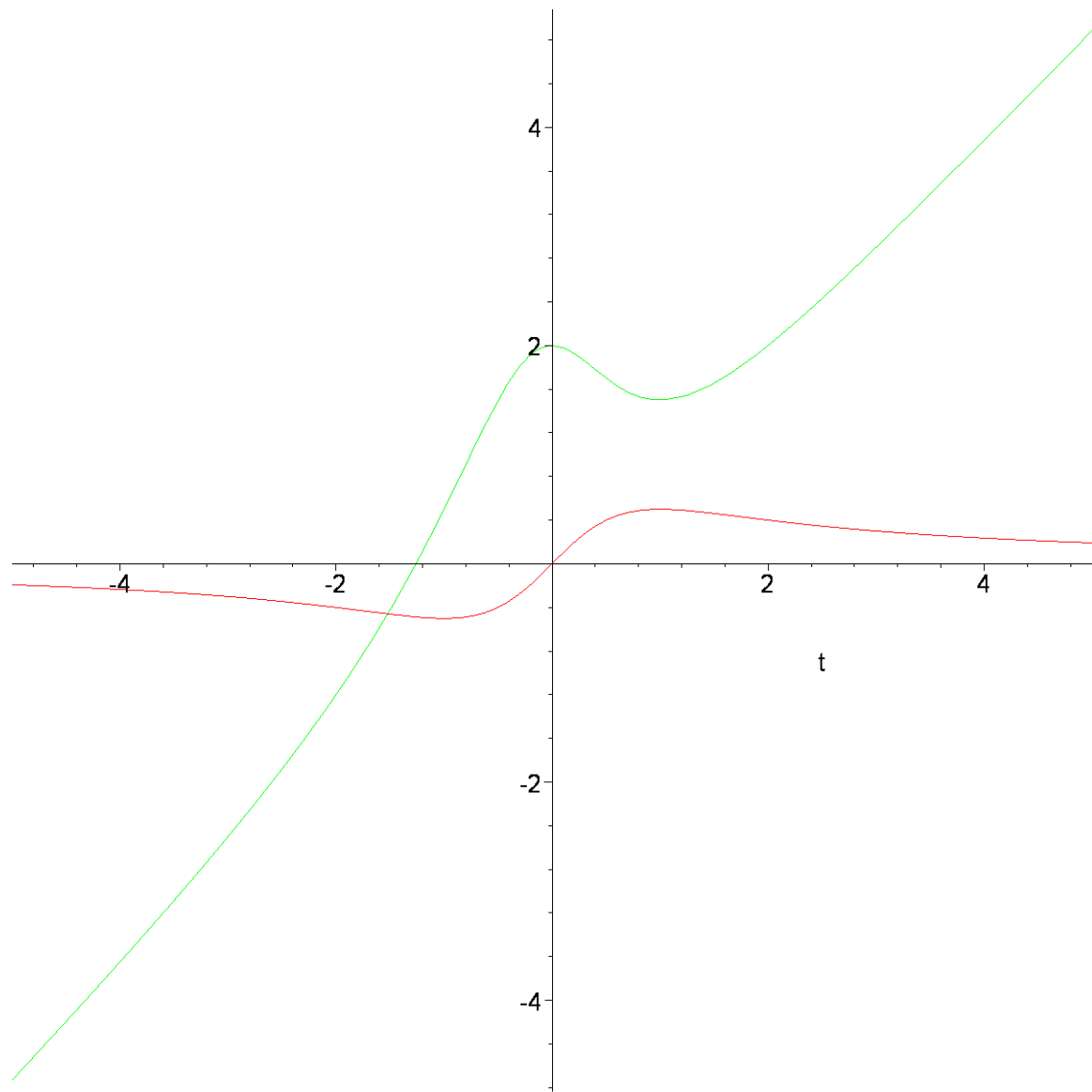
> ##### Exercice 4,2).
B4:=polarplot([1+(1/(t-Pi/4)),t,t=-10..Pi/5],color=black):
B5:=polarplot([1+(1/(t-Pi/4)),t,t=Pi/3..10],color=blue):
B6:=plot([t,t+sqrt(2),t=-5..5],color=magenta): # asymptote
oblique
display(B4,B5, B6);

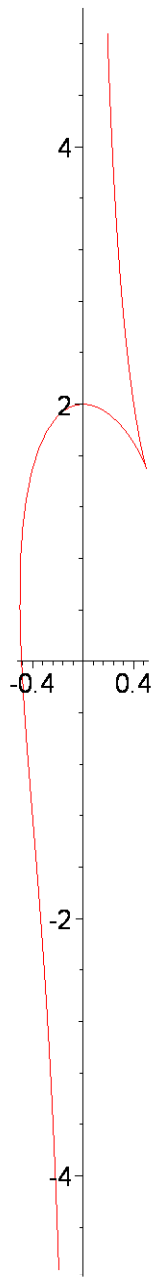
```



Exercice 5.

```
> ##### Exercice 5,1).
restart:plot([t/(1+t^2), (2+t^3)/(1+t^2)], t=-5...5);
plot([t/(1+t^2), (2+t^3)/(1+t^2)], t=-5...5]);
evalf(2^(1/3));evalf(eval(t/(1+t^2),t=-2^(1/3)));
#eliminate( {t/(1+t^2)-x, (2+t^3)/(1+t^2)-y}, t);evalf(%);
```





1.259921050

-0.4869446308

```
> diff(t/(1+t^2),t);solve(diff(t/(1+t^2),t)=0);
simplify(diff((2+t^3)/(1+t^2),t));solve(diff((2+t^3)/(1+t^2),t)=
0);
```

>

$$\frac{1}{1+t^2} - \frac{2t^2}{(1+t^2)^2}$$

-1, 1

$$\frac{t(3t+t^3-4)}{(1+t^2)^2}$$

$$0, 1, -\frac{1}{2} + \frac{1}{2}I\sqrt{15}, -\frac{1}{2} - \frac{1}{2}I\sqrt{15}$$

```

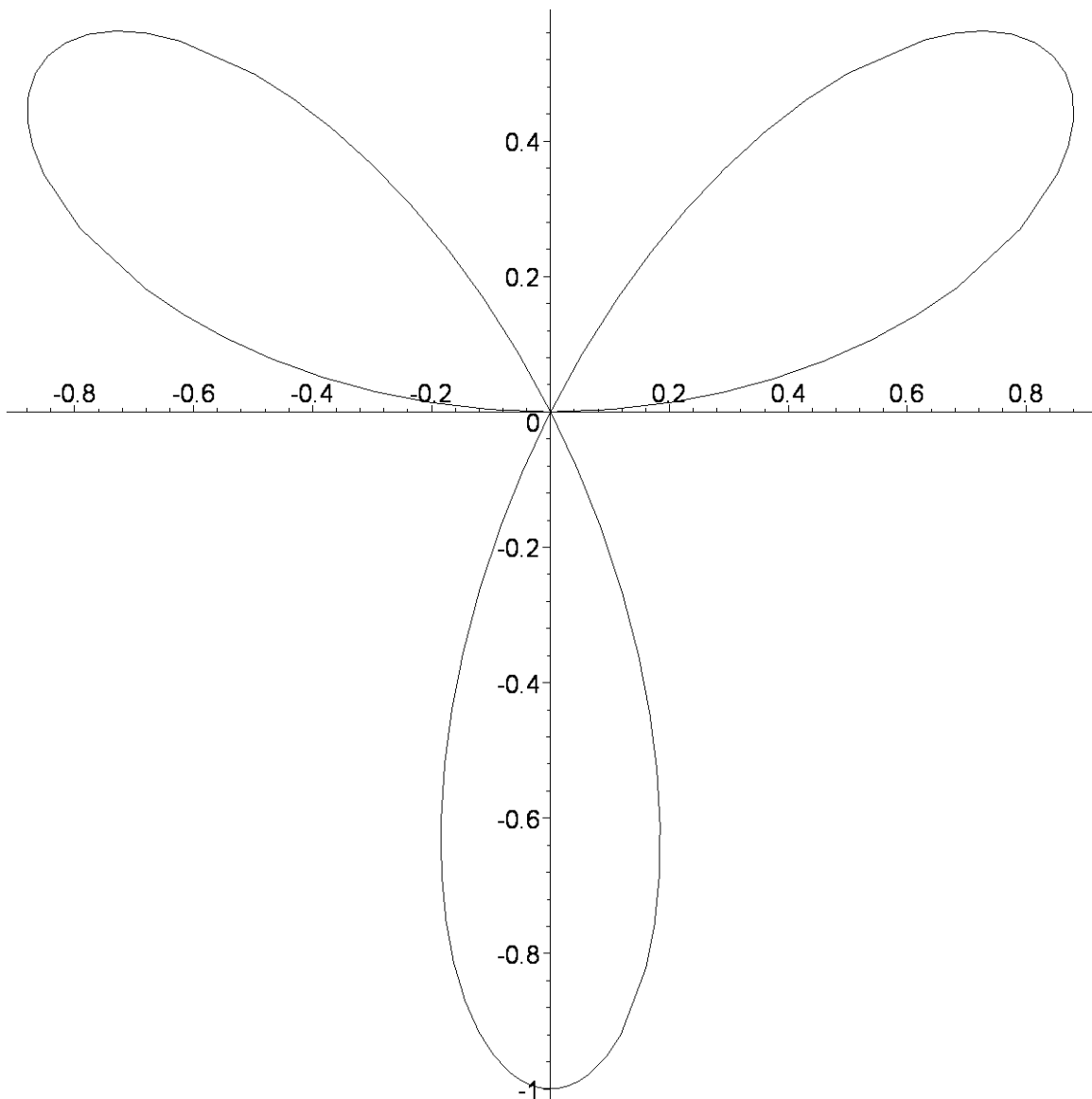
> ##### Point de rebroussement
taylor( t/(1+t^2),t=1, 5 );taylor((2+t^3)/(1+t^2),t=1, 5 );

$$\frac{1}{2} - \frac{1}{4}(t-1)^2 + \frac{1}{4}(t-1)^3 - \frac{1}{8}(t-1)^4 + O((t-1)^5)$$


$$\frac{3}{2} + \frac{3}{4}(t-1)^2 - \frac{1}{4}(t-1)^3 - \frac{1}{8}(t-1)^4 + O((t-1)^5)$$

> ##### Exercice 5, 2).
# (Rosace à trois boucles)
polarplot([sin(3*t),t,t=0..Pi],color=black);

```



```

> with(VectorCalculus):
#ArcLength( <3*cos(t) - cos(3*t),3*sin(t) - sin(3*t)>, t=0..2*Pi )
);
> ArcLength( <sin(3*t)>,t=0..Pi/3 ) ;
Warning, the assigned names <,> and <|> now have a global binding
Warning, these protected names have been redefined and unprotected: *, +, ., D,
Vector, diff, int, limit, series

```

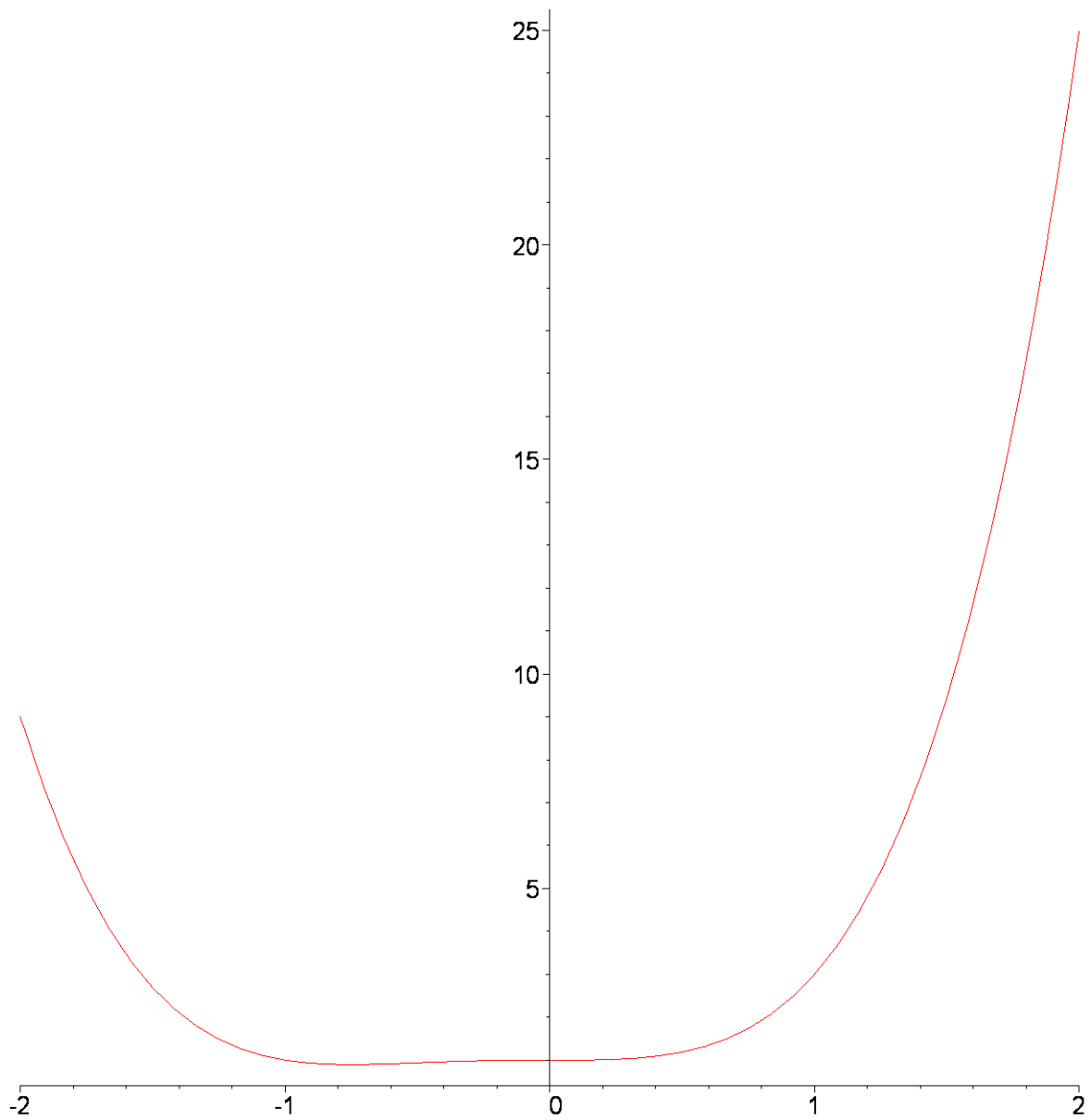
Exercice 6.

```

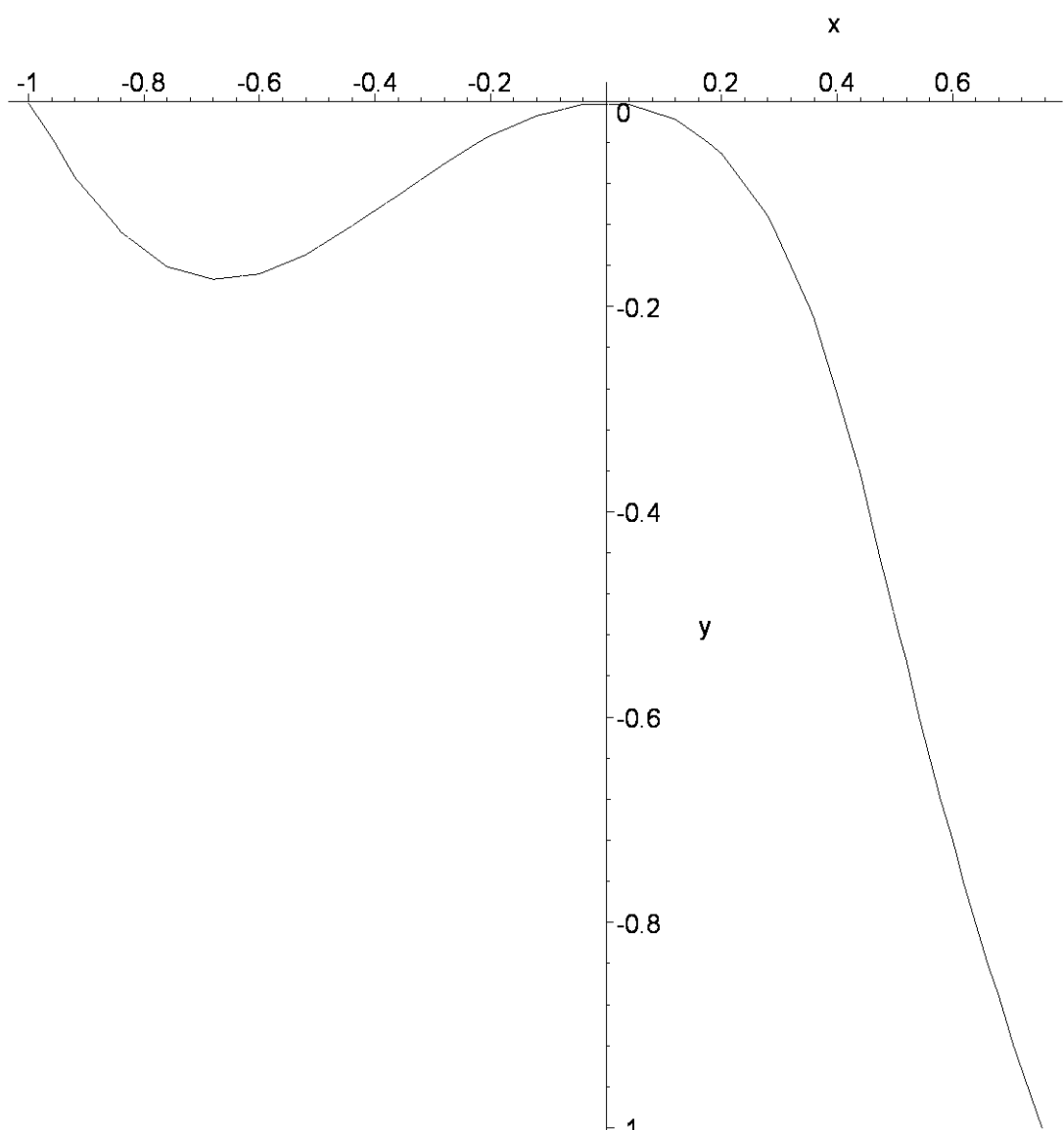
> ##### Exercice 6.
restart:with(plots):
I1:=implicitplot(x*(y + x) + 2*x^3 + x^4 + y^4=0,
x=-2..1,y=-1..1.5,color=black , numpoints=10000):
I2:=
plot(-x, x=-2..1,y=-1..1.5,color=green):
display(I1,I2);
Warning, the name changecoords has been redefined

```

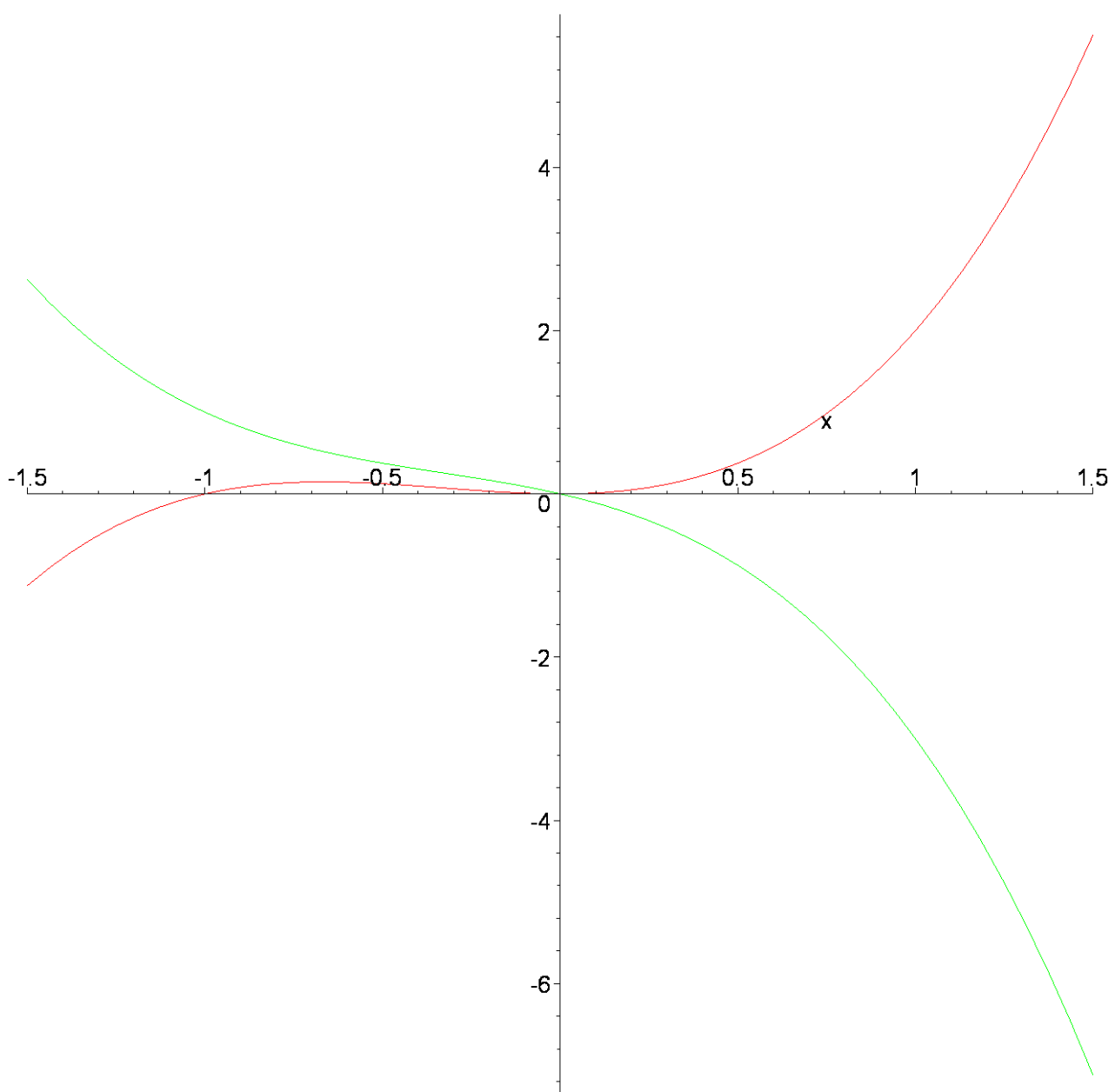
Warning, the name `changecoords` has been redefined



```
> ##### Exercice 7.  
implicitplot(x^3 + y^3 + x^2 + y^2 + y=0, x=-1..1,  
y=-1..1,color=black);
```



```
> plot([x^3 + x^2 , -x^3 - x^2 - x], x=-1.5..1.5);
```



```

> ######
#Repère de Frenet
restart;F:=x*(y + x) + 2*x^3 + x^4 + y^4;Fx:=diff(F,
x);Fy:=diff(F, y);
y0:=1; x0:=-1;

>
>
with(plots):b0:=implicitplot(F=0, x=-2..2,y=-2..2,color=black ,
numpoints=10000):
#y0:=1; x0:=sqrt(y0^2+1);
Fx0:=eval( Fx, [x=x0, y=y0]);
Fy0:=eval( Fy, [x=x0, y=y0]);
l0:=(Fx0^2+Fy0^2)^(1/2);
b1 := arrow(<x0,y0>, <-Fy0/l0,Fx0/l0>, length=[1],width=[0.01,

```

```

relative], head_length=[0.1, relative], color=red) :
b2 := arrow( <x0,y0>,
<-Fx0/10,-Fy0/10>, length=[1], width=[0.01,relative] ,
color=blue) :

display(b0, b1, b2, scaling=CONSTRAINED) ;

$$F := x(y + x) + 2x^3 + x^4 + y^4$$


$$Fx := y + 2x + 6x^2 + 4x^3$$


$$Fy := x + 4y^3$$


$$y0 := 1$$


$$x0 := -1$$

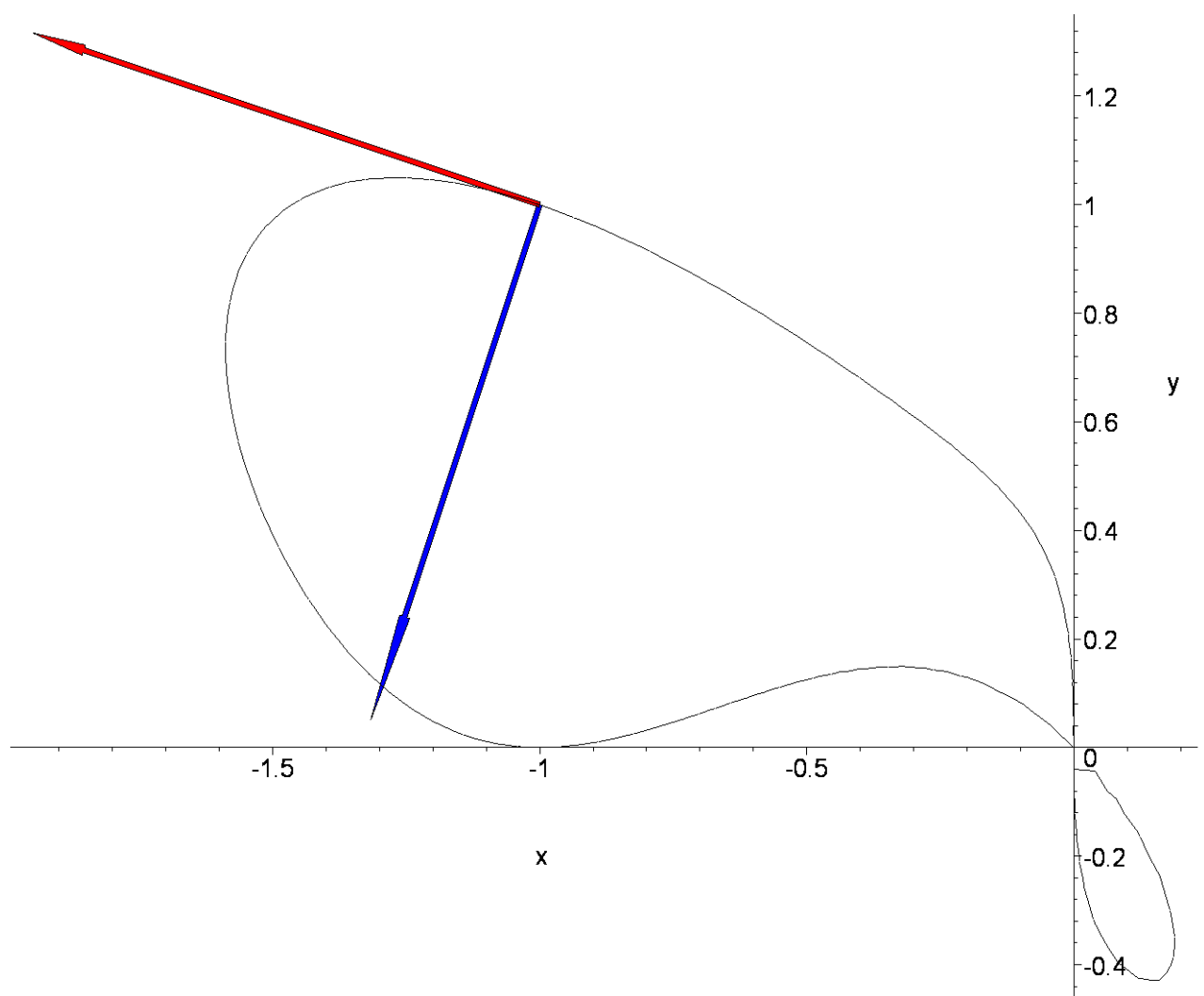
Warning, the name changecoords has been redefined


$$Fx0 := 1$$

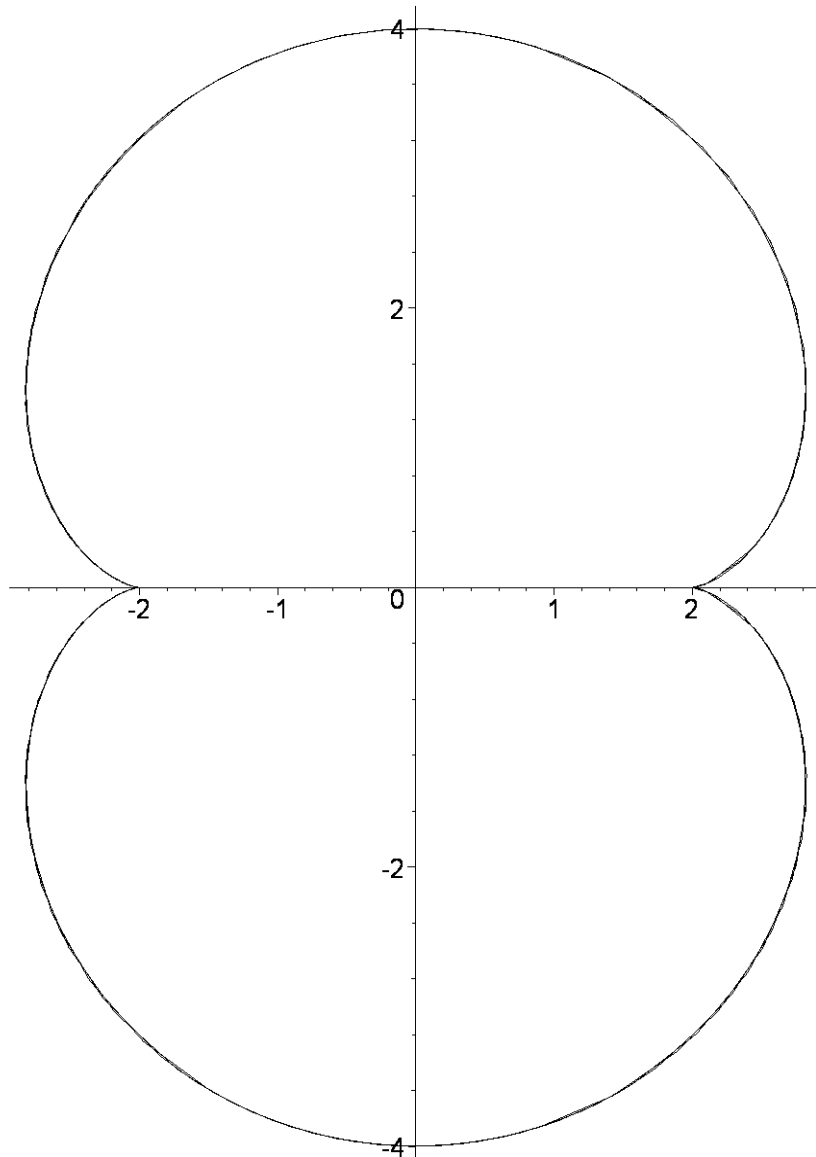

$$Fy0 := 3$$


$$l0 := \sqrt{10}$$


```



```
> ##### Exercice 8.  
#la néphroïde  
restart:plot([3*cos(t) - cos(3*t), 3*sin(t) - sin(3*t),  
t=-10..10],color=black);
```



```

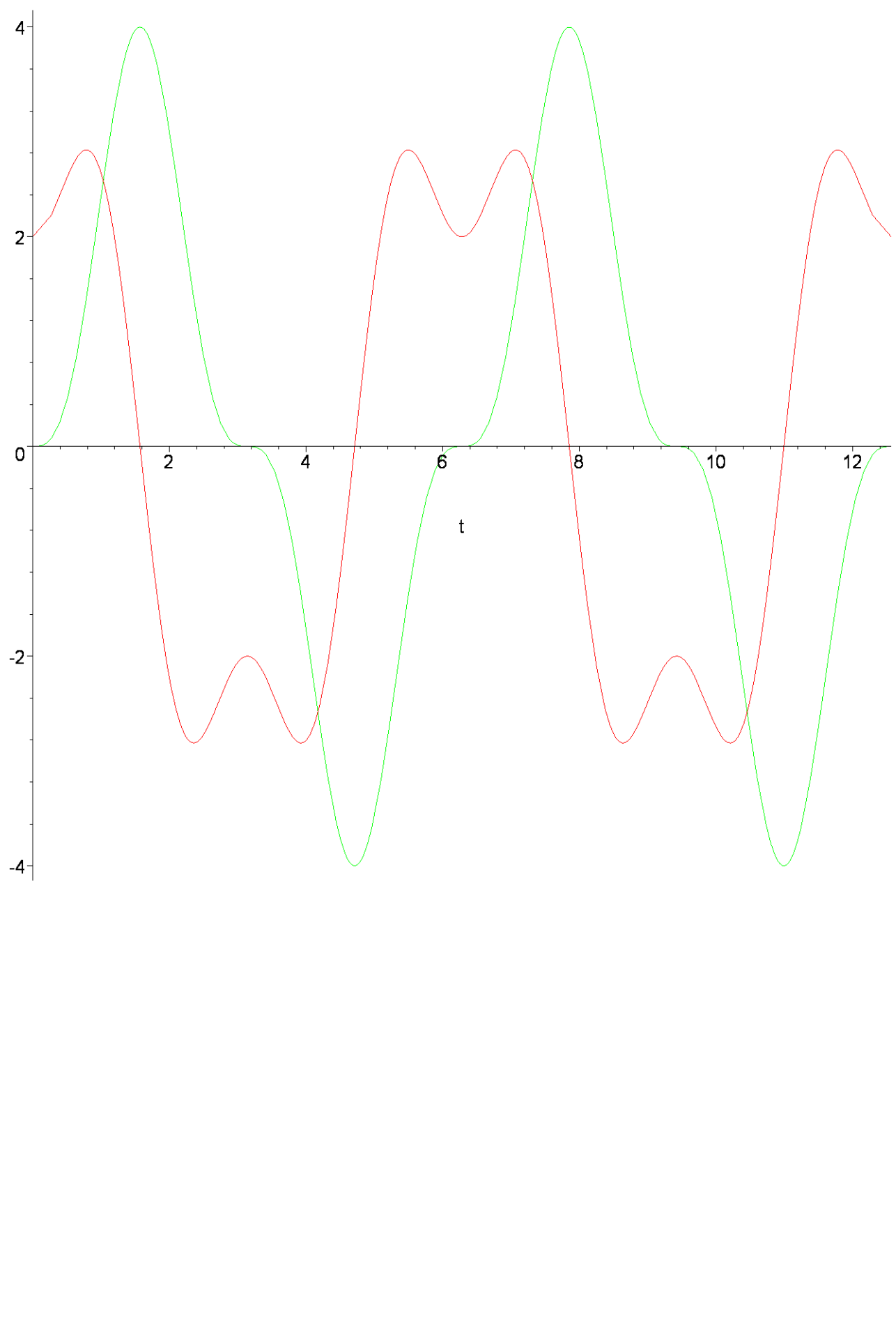
> u:=diff(3*cos(t) - cos(3*t),t);v:=diff(3*sin(t) - sin(3*t),t);
      u := -3 sin(t) + 3 sin(3 t)
      v := 3 cos(t) - 3 cos(3 t)
> xs:=diff(u,t);ys:=diff(v,t);
      xs := -3 cos(t) + 9 cos(3 t)
      ys := -3 sin(t) + 9 sin(3 t)
> simplify(u);simplify(v);simplify(xs);simplify(ys);simplify(u^2+v^2);simplify(u*ys-v*xs);
      6 (-1 + 2 cos(t)^2) sin(t)
      12 sin(t)^2 cos(t)
      6 cos(t) (-5 + 6 cos(t)^2)
      12 (-1 + 3 cos(t)^2) sin(t)
      36 sin(t)^2
      72 sin(t)^2
> solve(u=0);solve(v=0);

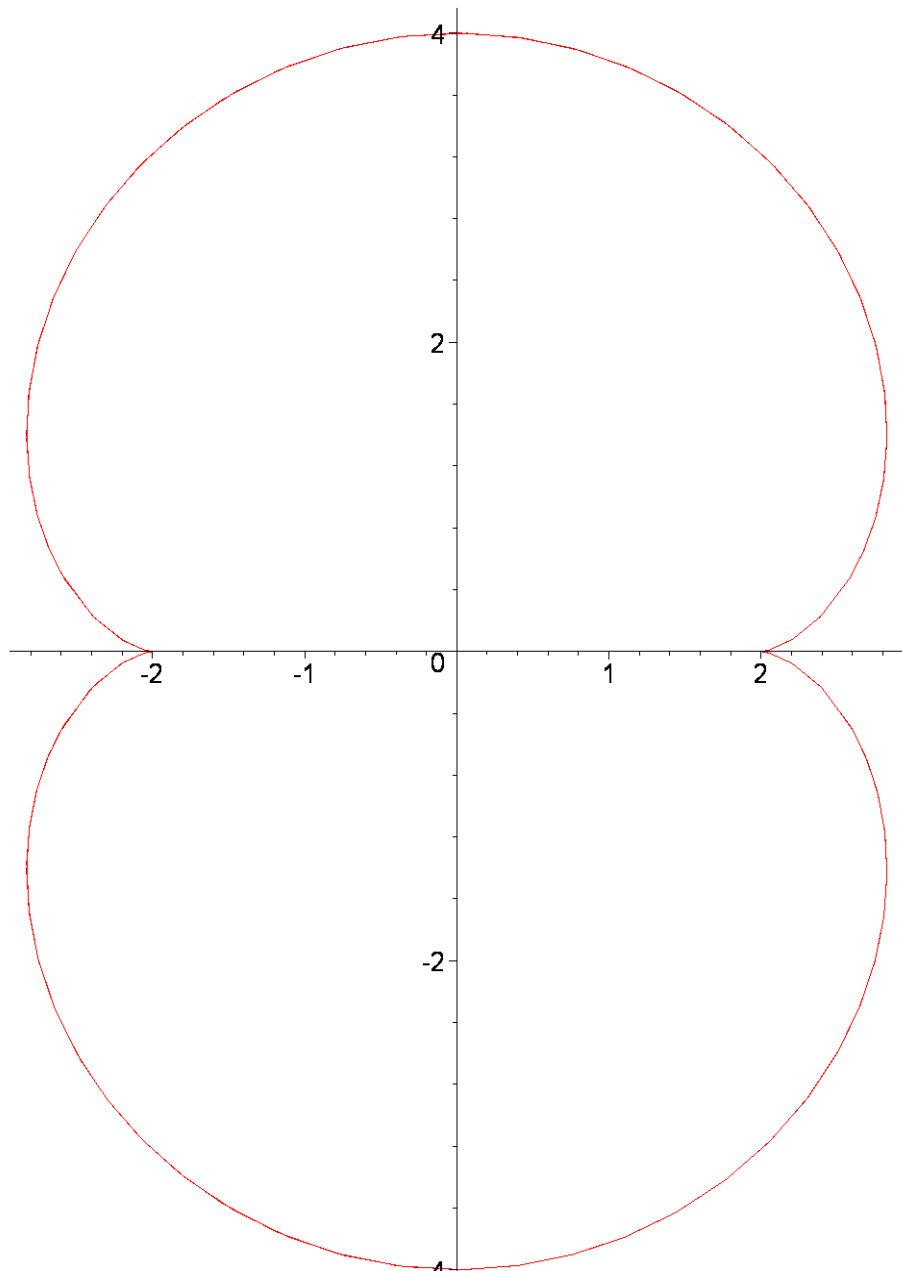
```

```

 $\pi, 0, \frac{\pi}{4}, -\frac{\pi}{4}, \frac{3\pi}{4}, -\frac{3\pi}{4}$ 
 $\frac{\pi}{2}, 0, \pi$ 
> taylor(3*cos(t) - cos(3*t), t=0, 5); taylor(3*sin(t) - sin(3*t), t=0, 5);
 $2 + 3t^2 - \frac{13}{4}t^4 + O(t^5)$ 
 $4t^3 + O(t^5)$ 
> taylor(3*cos(t) - cos(3*t), t=Pi, 5); taylor(3*sin(t) - sin(3*t), t=Pi, 5);
 $-2 - 3(t-\pi)^2 + \frac{13}{4}(t-\pi)^4 + O((t-\pi)^5)$ 
 $-4(t-\pi)^3 + O((t-\pi)^5)$ 
> x:=3*cos(t) - cos(3*t); y:=3*sin(t) - sin(3*t);
 $x := 3 \cos(t) - \cos(3t)$ 
 $y := 3 \sin(t) - \sin(3t)$ 
> x1:=subs(t=Pi/4,x); y1:=subs(t=Pi/4,y);
 $x1 := 3 \cos\left(\frac{\pi}{4}\right) - \cos\left(\frac{3\pi}{4}\right)$ 
 $y1 := 3 \sin\left(\frac{\pi}{4}\right) - \sin\left(\frac{3\pi}{4}\right)$ 
> evalf(x1); evalf(y1);
>
 $2.828427124$ 
 $1.414213562$ 
> simplify(3*cos(t) - cos(3*t)); simplify(3*sin(t) - sin(3*t));
 $-2 \cos(t) (-3 + 2 \cos(t)^2)$ 
 $4 \sin(t)^3$ 
> plot([x,y], t=0..4*Pi); plot([x,y], t=0..4*Pi));

```





```

> restart:with(VectorCalculus):
> ArcLength( <3*cos(t) - cos(3*t),3*sin(t) - sin(3*t)>, t=0..2*Pi );
Warning, the assigned names <,> and <|> now have a global binding
Warning, these protected names have been redefined and unprotected: *, +, ., D,
Vector, diff, int, limit, series

```

24

```

> assume((t>0),(t<Pi)):
  Curvature( <3*cos(t) - cos(3*t),3*sin(t) - sin(3*t)> ):
> simplify(%);
>
>
```

$$\frac{1}{3} \frac{1}{\sin(t)}$$

```

> ##########
> ######
> #Repère de Frenet
restart:assume((t>0), (t<Pi)):x:=3*cos(t) - cos(3*t);y:=3*sin(t)
- sin(3*t);
x := 3 cos(t~) - cos(3 t~)
y := 3 sin(t~) - sin(3 t~)
>
> u:=diff(3*cos(t) - cos(3*t),t):v:=diff(3*sin(t) -
sin(3*t),t):[u,v];
l:=simplify(sqrt(u^2+v^2));
[-3 sin(t~) + 3 sin(3 t~), 3 cos(t~) - 3 cos(3 t~)]
l := 6 sin(t~)
> tau:=[simplify(u/l),simplify(v/l)];
tau := [2 cos(t~)^2 - 1, 2 sin(t~) cos(t~)]
> eta:=[-simplify(v/l),simplify(u/l)];
eta := [-2 sin(t~) cos(t~), 2 cos(t~)^2 - 1]
> t0:=Pi/4; x0:=subs(t=t0,x);
y0:=subs(t=t0,y);
u0:=subs(t=t0,u);
v0:=subs(t=t0,v);
with(plots):
b0:=
plot([x,y,t=0..4*Pi]):
```

$$t0 := \frac{\pi}{4}$$

$$x0 := 3 \cos\left(\frac{\pi}{4}\right) - \cos\left(\frac{3\pi}{4}\right)$$

$$y0 := 3 \sin\left(\frac{\pi}{4}\right) - \sin\left(\frac{3\pi}{4}\right)$$

$$u0 := -3 \sin\left(\frac{\pi}{4}\right) + 3 \sin\left(\frac{3\pi}{4}\right)$$

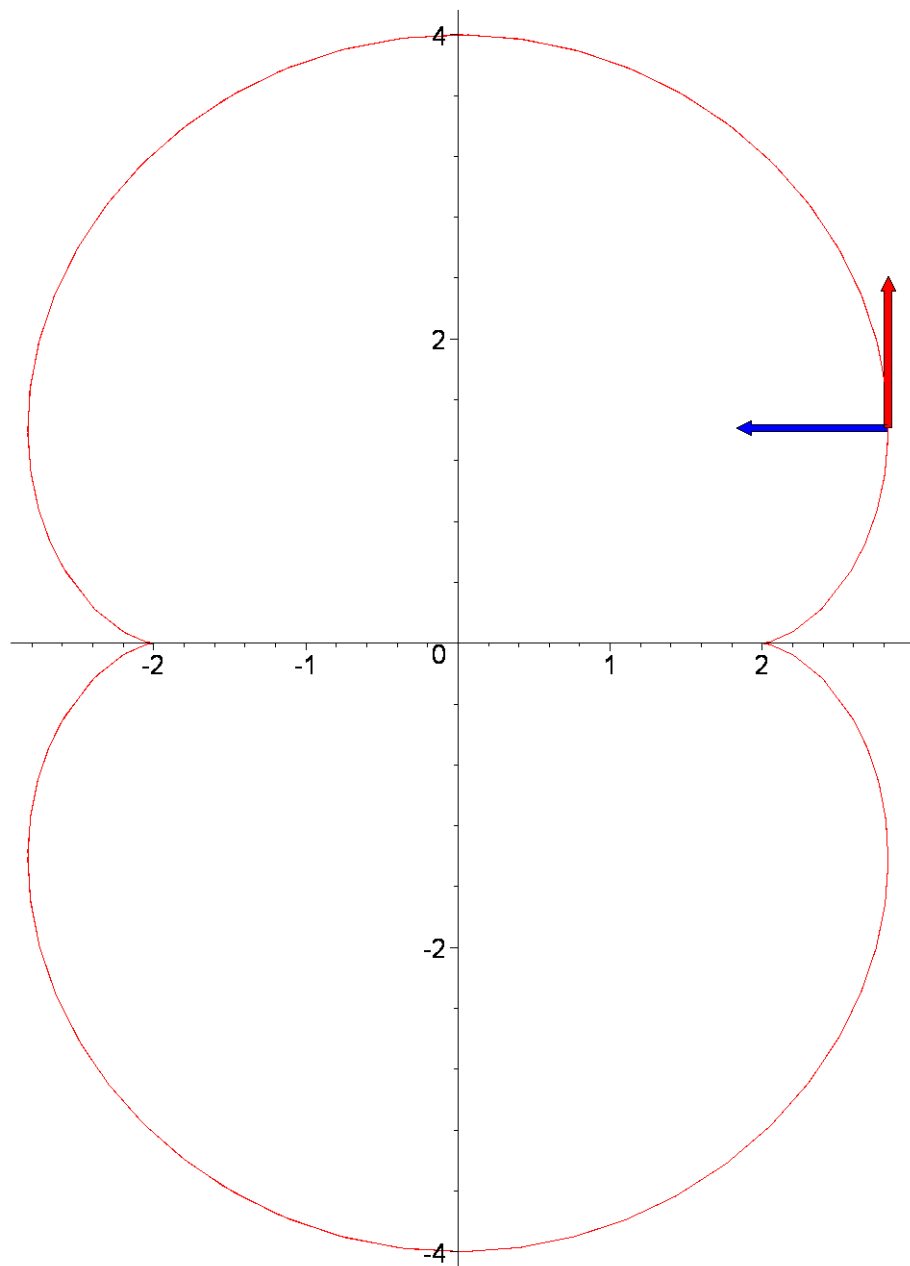
$$v0 := 3 \cos\left(\frac{\pi}{4}\right) - 3 \cos\left(\frac{3\pi}{4}\right)$$

Warning, the name changecoords has been redefined

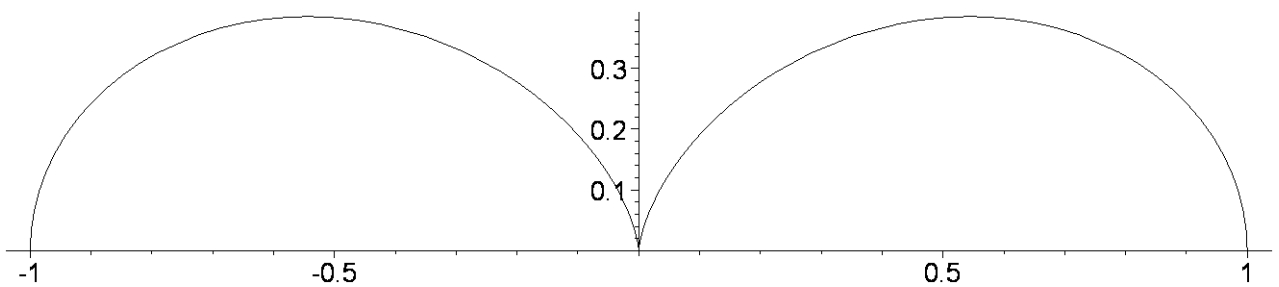
```

> b1 := arrow(<x0,y0>, <u0,v0>, length=[1], width=[0.05,
relative], head_length=[0.1, relative], color=red):
b2 := arrow(<x0,y0>, <-v0,u0>, length=[1], width=[0.05,
relative], head_length=[0.1, relative], color=blue):

display(b0, b1, b2, scaling=CONSTRAINED);
```



```
> #####  
###  
> ##### Exercice 8, suite  
with(plots):  
polarplot([cos(t)^2,t,t=0..Pi],color=black);
```



```

> with(VectorCalculus):SetCoordinates( 'polar' );
ArcLength( <cos(t)^2,t>, t=0..2*Pi );
simplify(%)
assuming t::real;
> Curvature( <cos(t)^2,t> );
simplify(%)
assuming t::real;
Warning, the assigned names <,> and <|> now have a global binding
Warning, these protected names have been redefined and unprotected: *, +, ., D,
Vector, diff, int, limit, series

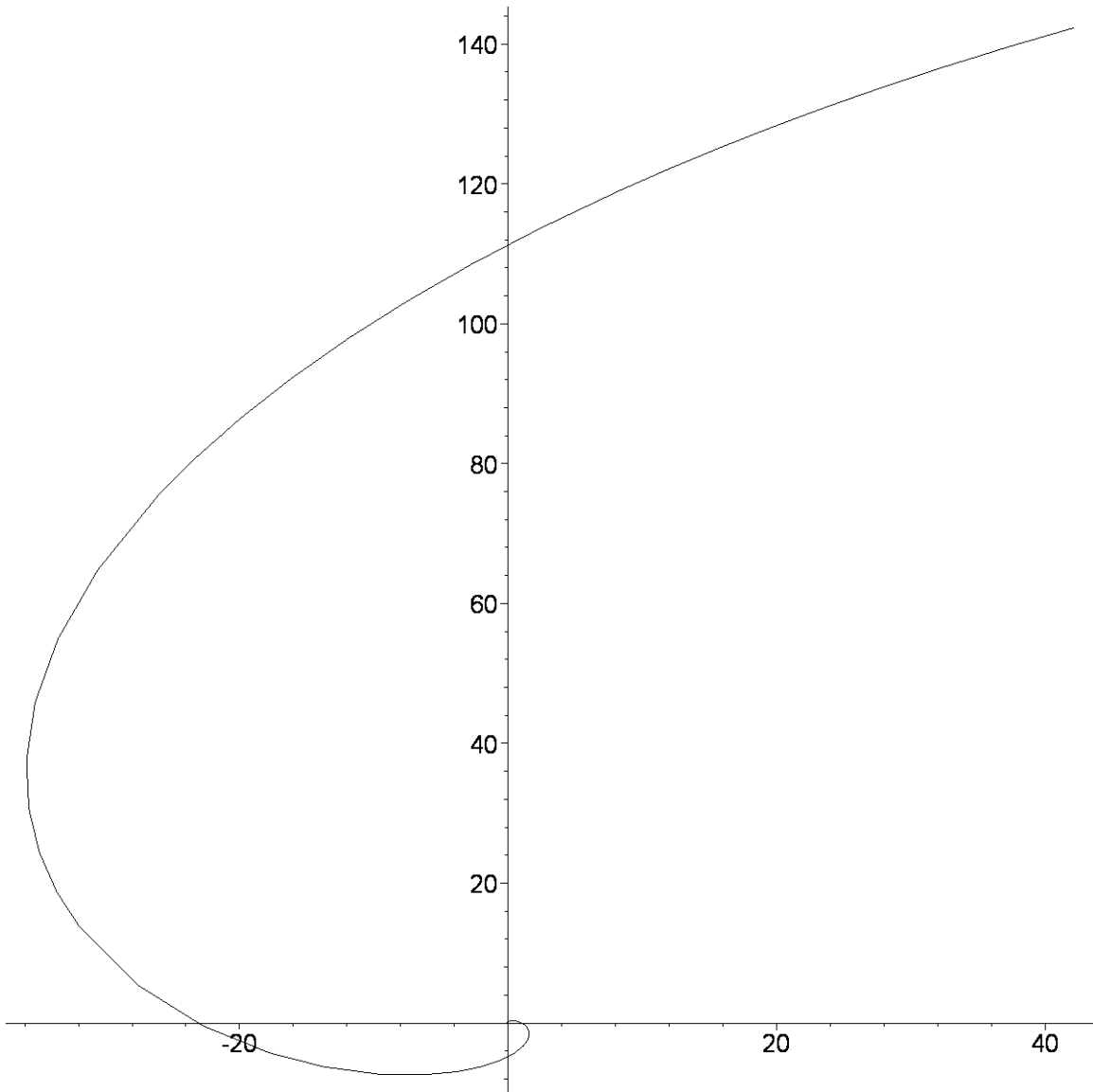
```

$$\begin{aligned}
&\text{polar} \\
&\int_0^{2\pi} \sqrt{9 \cos(t)^4 \sin(t)^2 + (-2 \cos(t) \sin(t)^2 + \cos(t)^3)^2} dt
\end{aligned}$$

$$\int_0^{2\pi} \sqrt{-3 \cos(t)^2 + 4} |\cos(t)| dt$$

$$-\frac{3 (\cos(t)^2 - 2)}{(-3 \cos(t)^2 + 4)^{(3/2)} |\cos(t)|}$$

```
> ##### Exercice 9.
with(plots):plot([exp(-t)*cos(t),exp(-t)*sin(t),
t=-5..5],color=black);
```



```
> with(VectorCalculus):
> ArcLength( <exp(-t)*cos(t),exp(-t)*sin(t)>, t=0..2*Pi ) ;
Warning, computation interrupted

> SetCoordinates( 'polar' );
ArcLength( <exp(-t),t>, t=0..2*Pi ) ;
> Curvature( <exp(-t),t> ):
simplify(%) assuming t::real;
```

polar

$$\sqrt{2} (e^{(2\pi)} - 1) e^{(-2\pi)}$$

$$\frac{1}{2} \sqrt{2} e^t$$

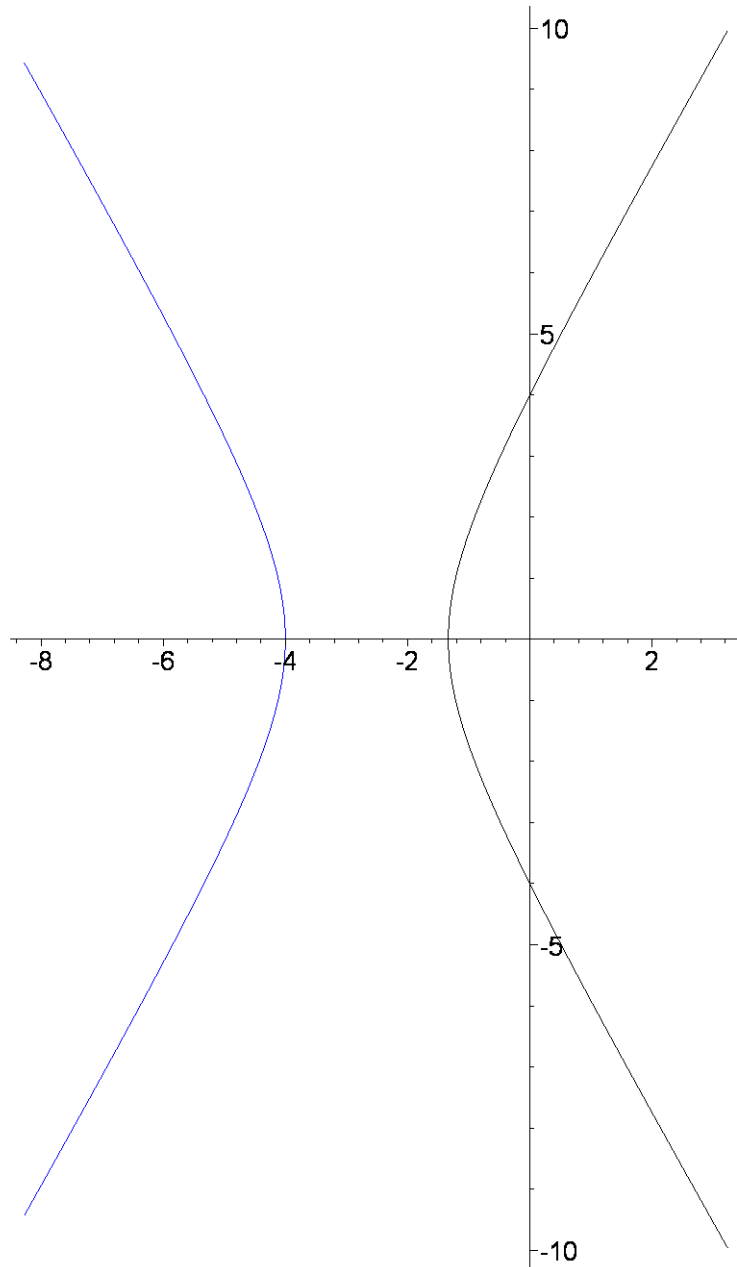
```

> ##### RAPPELS SUR LES CONIQUES
> ##### HYPERBOLE
restart:with(plots):p:=4:e:=2:
ph1:=polarplot([p/(1-e*cos(t)),t,t=-13*Pi/48..13*Pi/48],color=blue):
ph2:=polarplot([p/(1-e*cos(t)),t,t=2*Pi/5..8*Pi/5],color=black):

display(ph1,ph2);

```

Warning, the name changecoords has been redefined

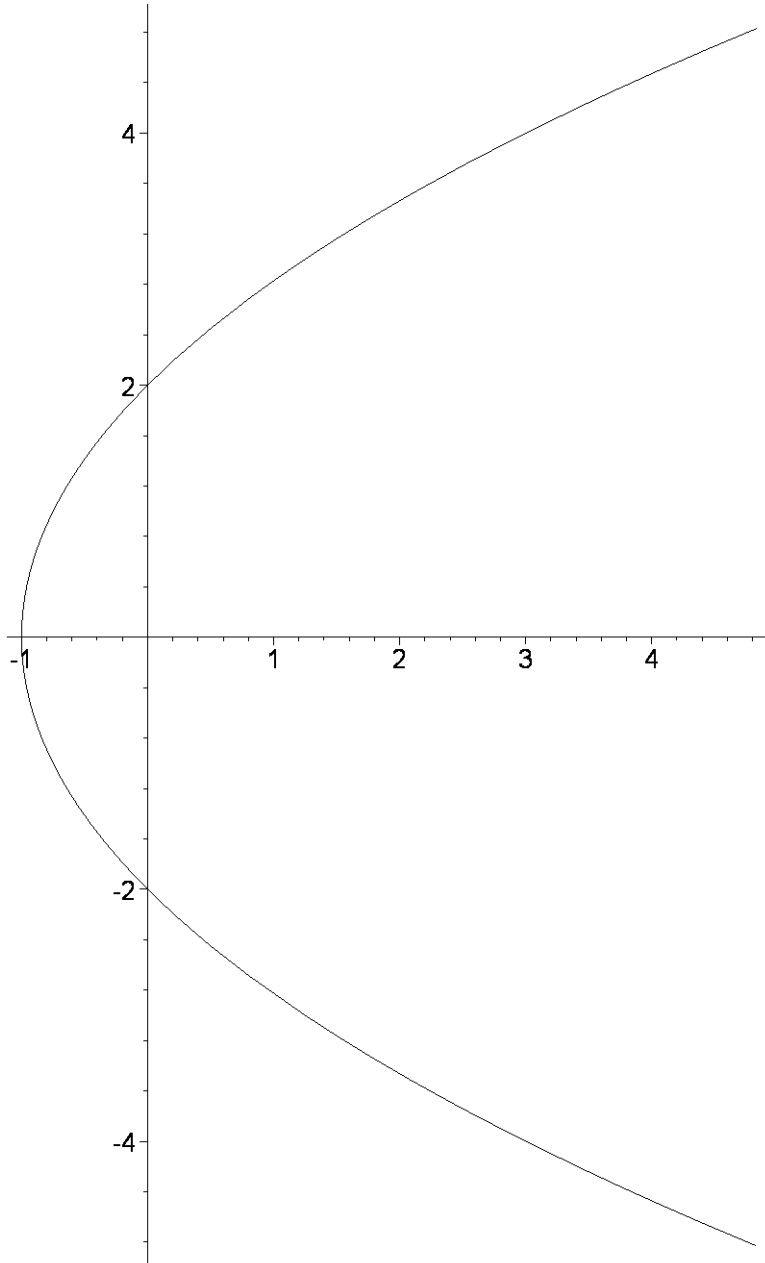


```
> 1/3+1/12;1/3-1/16;
```

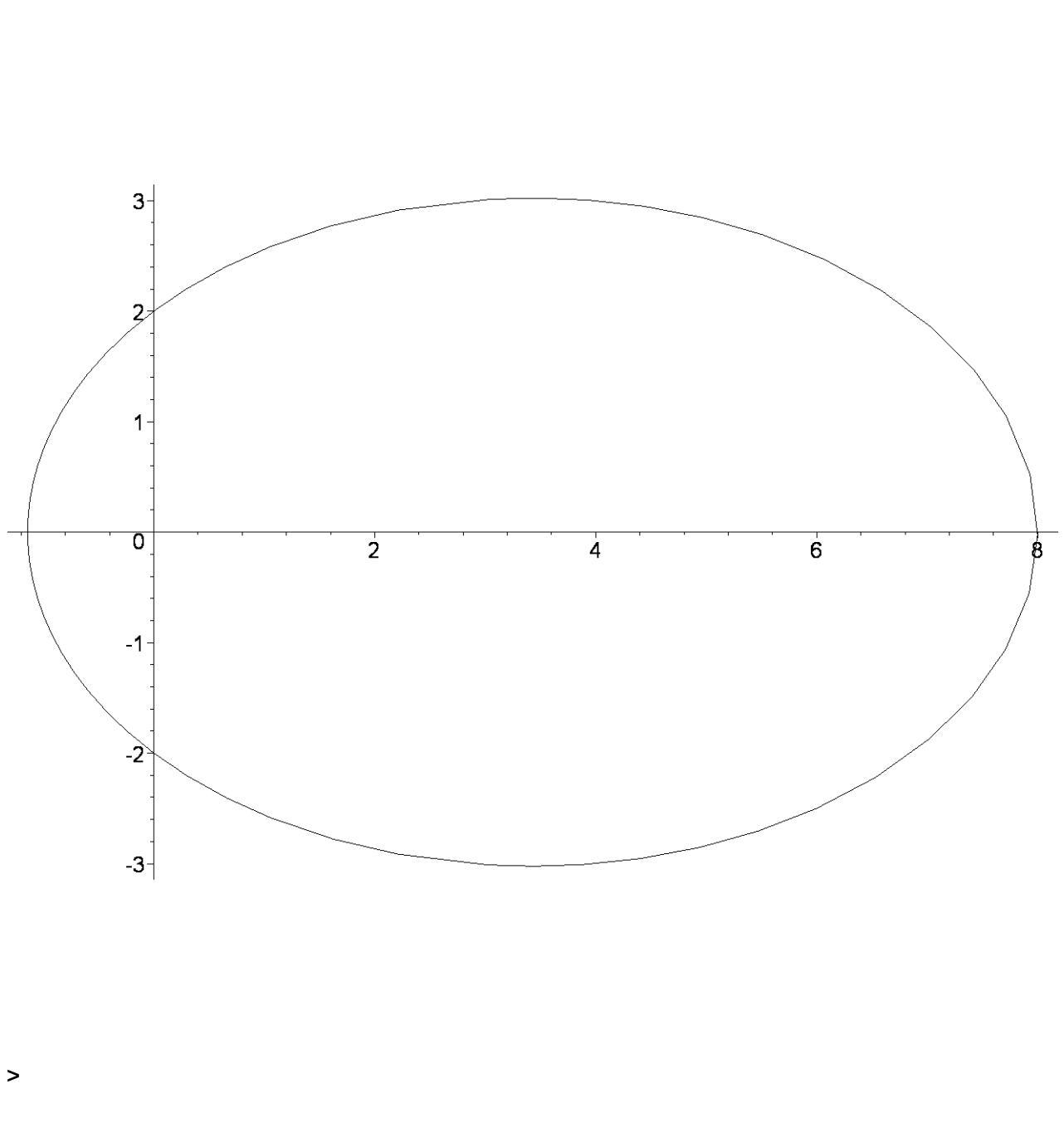
$$\frac{5}{12}$$

$$\frac{13}{48}$$

```
> ##### PARABOLE
restart:with(plots):rho:=2:e:=1:
ph:=polarplot([rho/(1-e*cos(t)),t,t=Pi/4..7*Pi/4],color=black):
display(ph);
Warning, the name changecoords has been redefined
```



```
> ##### ELLIPSE
restart:with(plots):p:=2:e:=3/4:
ph1:=polarplot([p/(1-e*cos(t)),t,t=-Pi..Pi],color=black):
display(ph1);
Warning, the name changecoords has been redefined
```



>