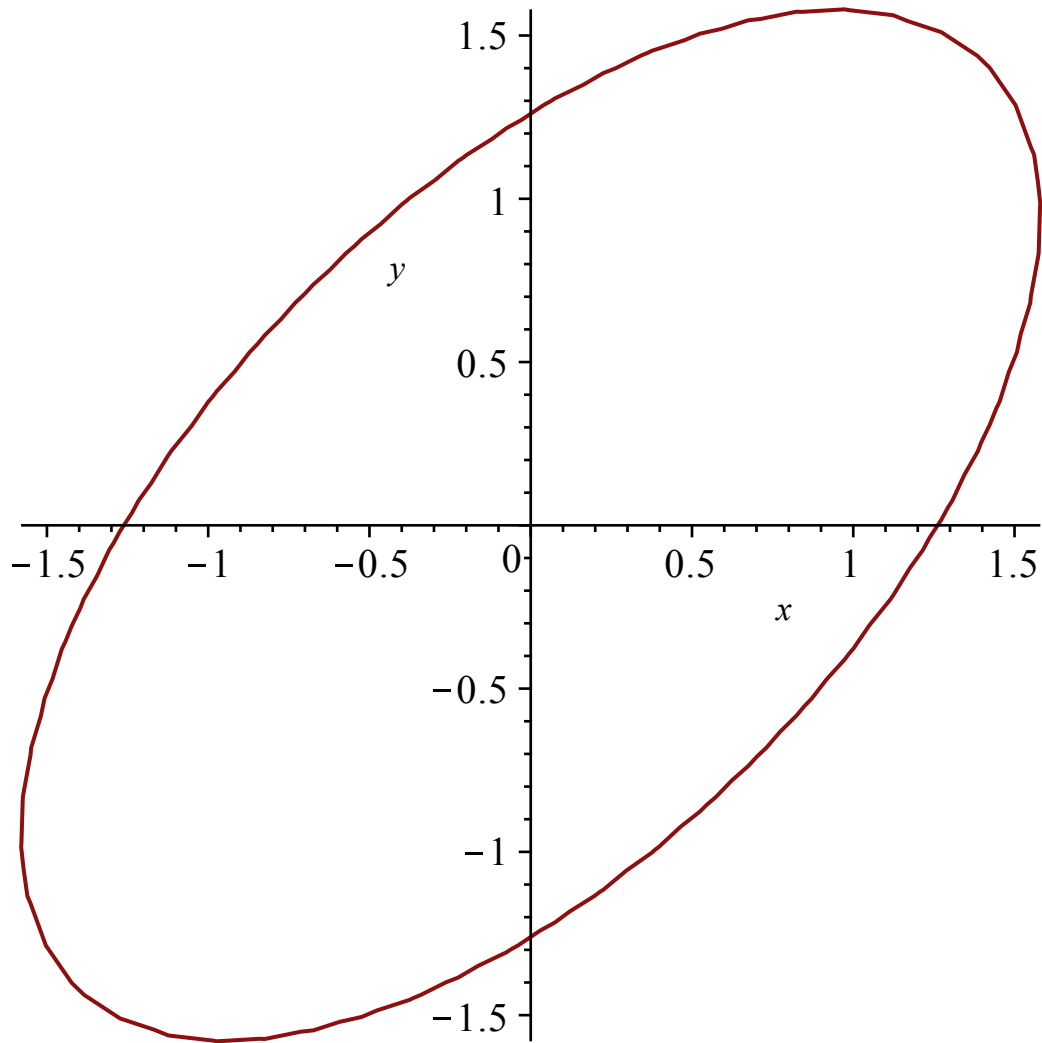


```
> with(plots, implicitplot)
```

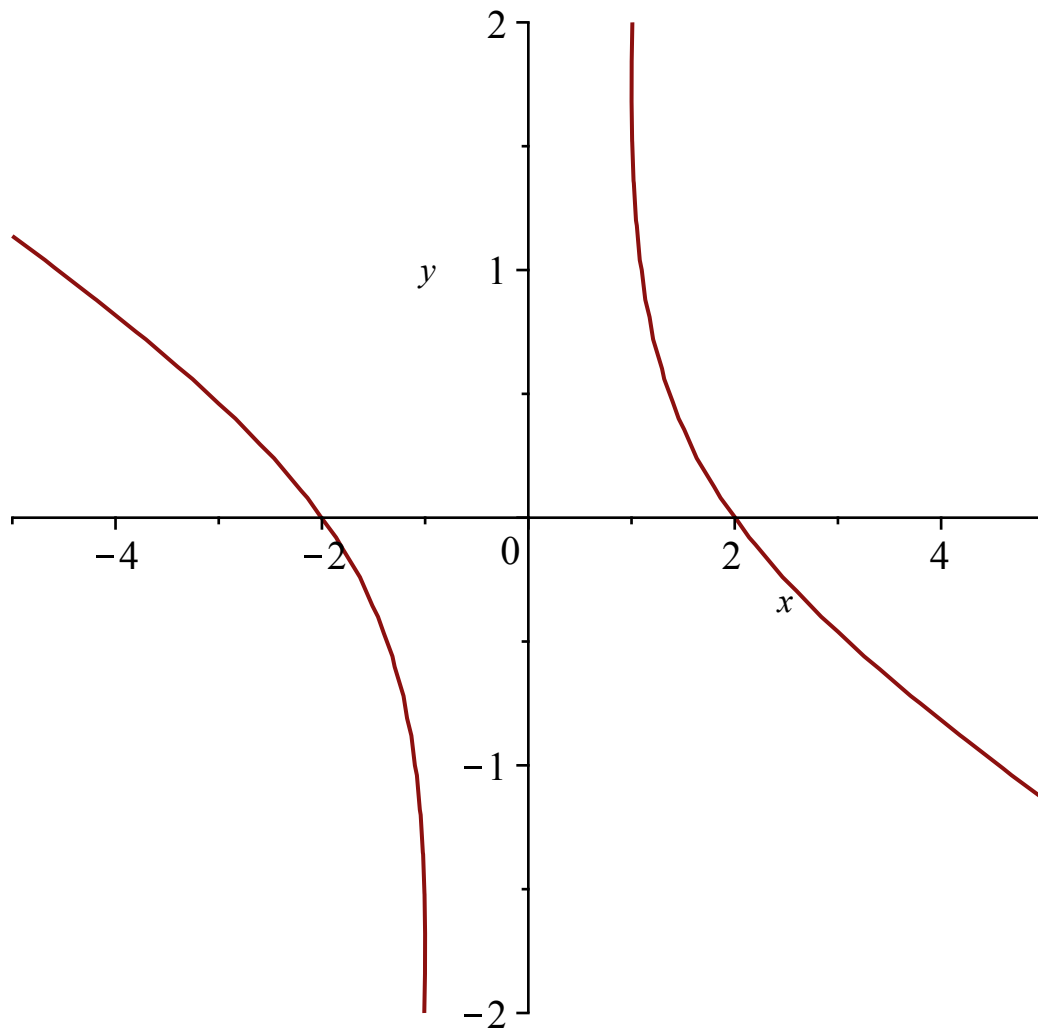
```
[implicitplot]
```

(1)

```
> implicitplot(5·x2 + 5·y2 - 6·x·y = 8, x=-5..5, y=-2..2)
```



```
> implicitplot(2·x2 - 2·y2 + 4·sqrt(3)·x·y = 8, x=-5..5, y=-2..2)
```



```
> implicitplot( x2 + y2 + 2·x·y + 8·x - 8·y = 0, x = -5 .. 5, y = -2 .. 2)
```

