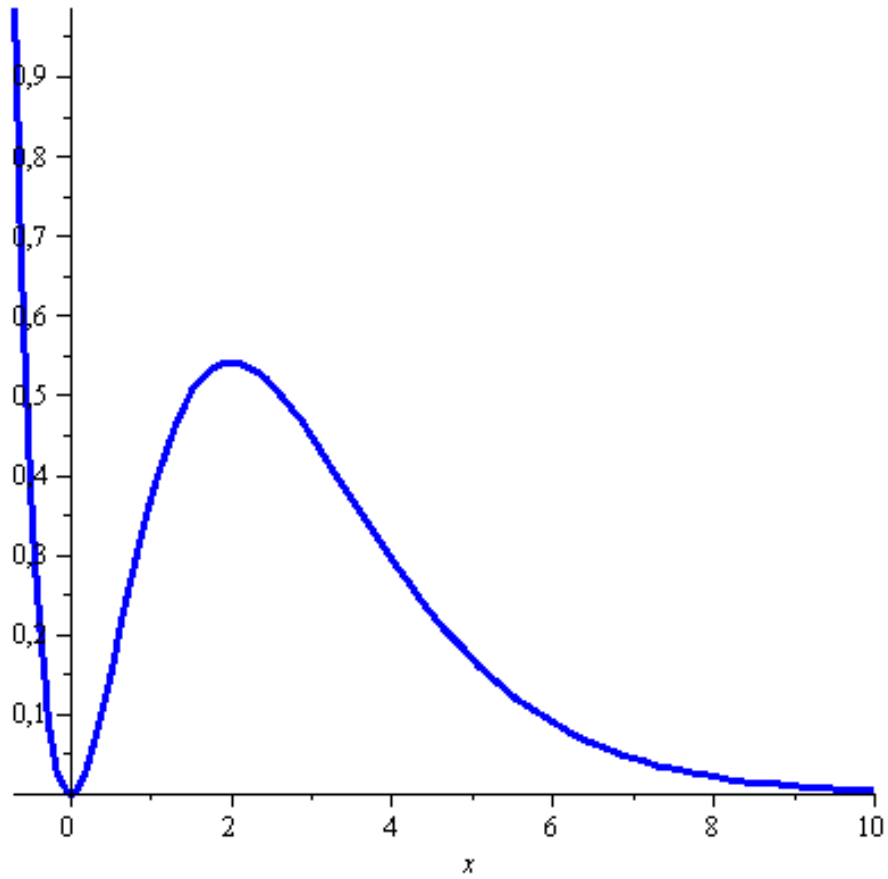


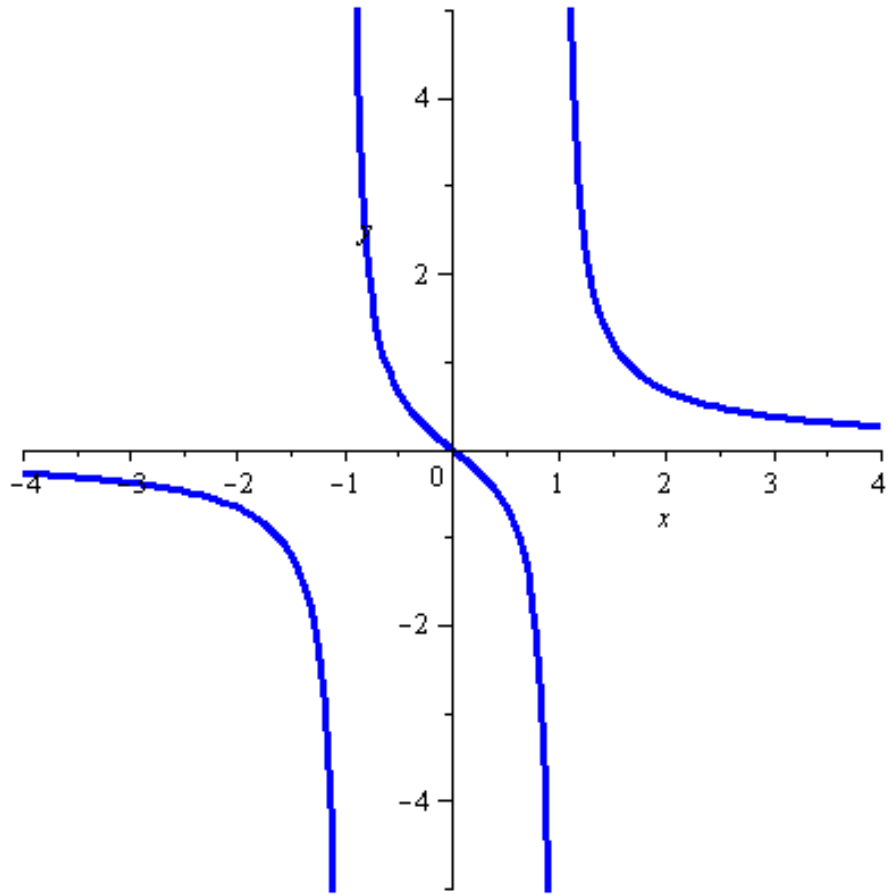
Příklad 19

`plot(x^2*exp(-x), x=-0.7..10, thickness = 3, color = blue);`



Příklad 20 (i)

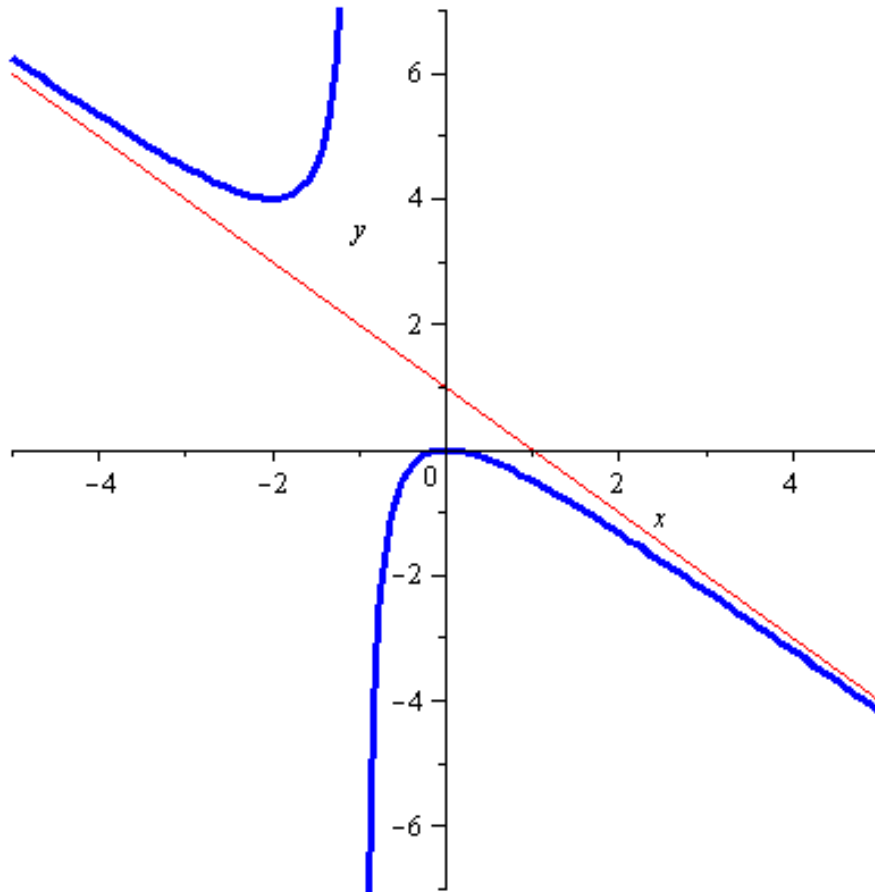
`plot(x/(x^2-1), x=-4..4, y=-5..5, thickness = 3, color = blue,
discont = true);`



Příklad 20 (ii)

with(plots) :

```
multiple(plot, [-x^2/(x + 1), x = -5 .. 5, y = -7 .. 7, discontinuity = true,  
thickness = 3, color = blue], [-x + 1, x = -5 .. 5]);
```



Příklad 20 (iii)

`plot(1/x + ln(x), x = 0..5, y = 0..5, thickness = 3, color = blue);`

