

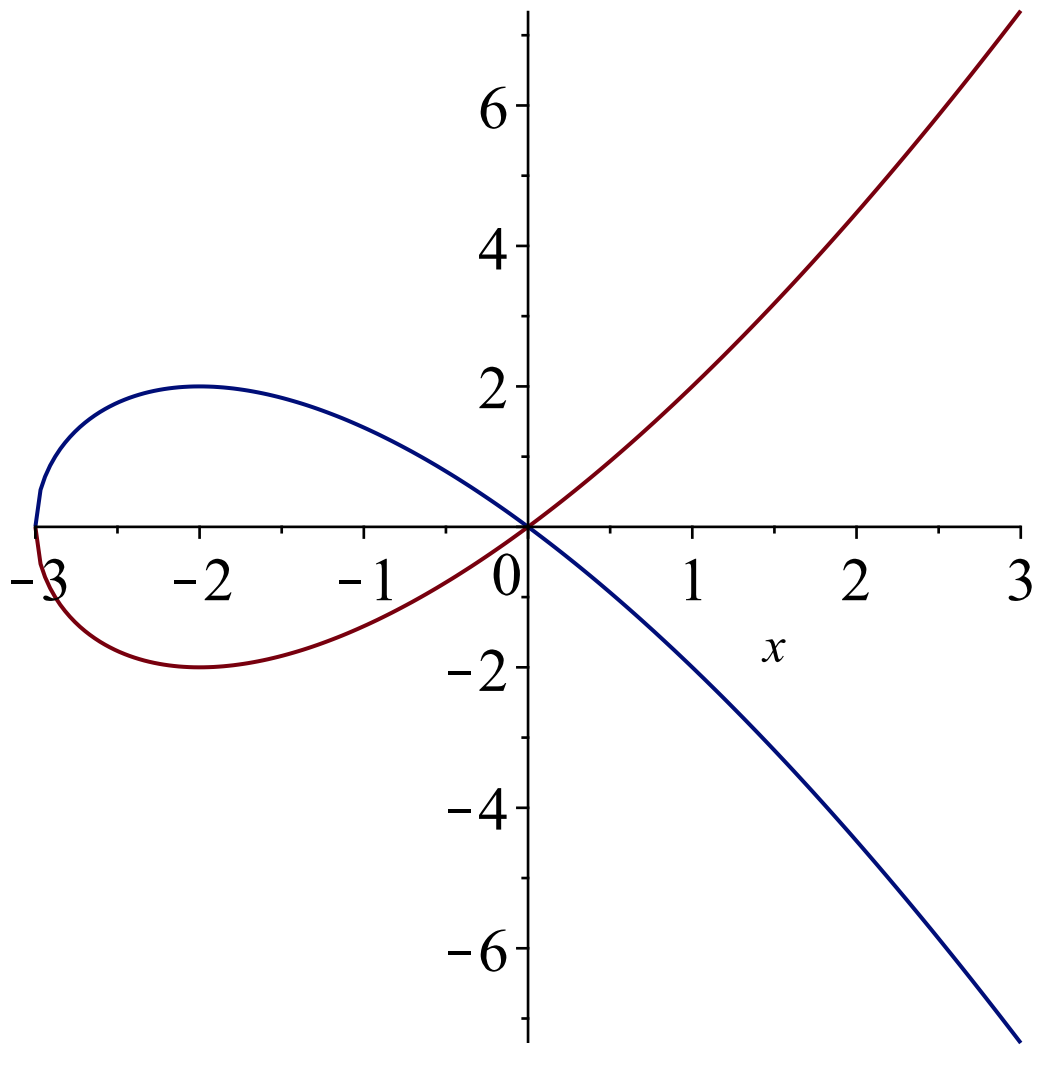
&gt;

実習18.1

>  $\text{solve}(x^3 + 3 \cdot x^2 - y^2 = 0, y)$ 

$$\sqrt{x+3} \ x, -\sqrt{x+3} \ x$$

(1)

>  $\text{plot}(\{\%\}, x = -3 .. 3)$ 

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