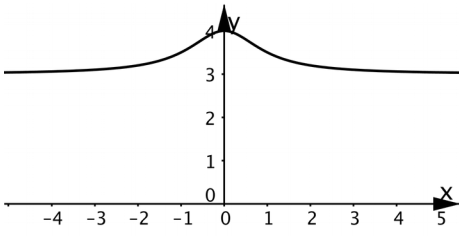
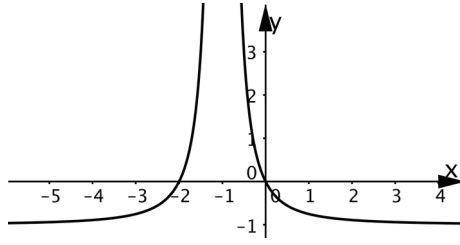


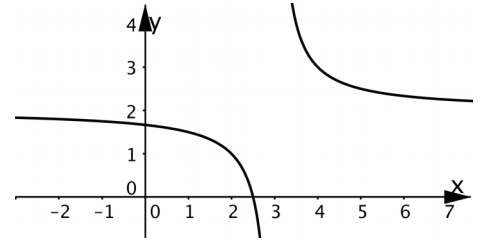
Analysis 07   Definitionsmenge	Analysis 07   Definitionsmenge	Analysis 07   Definitionsmenge
$f(x) = \frac{1}{x-3} + 2$	$f(x) = \frac{1}{(x+1)^2} - 1$	$f(x) = \frac{1}{x^2+1} + 3$
Analysis 07   Definitionsmenge	Analysis 07   Definitionsmenge	Analysis 07   Definitionsmenge
$f(x) = \ln(x-3)$	$f(x) = \ln(2-x)$	$f(x) = \frac{1}{(x-3)^2+1}$
Analysis 07   Definitionsmenge	Analysis 07   Definitionsmenge	Analysis 07   Definitionsmenge
$f(x) = 1,5 \cdot \sqrt{x+2}$	$f(x) = \sqrt{9-x^2}$	$f(x) = \frac{1}{x+2} + 1$
Analysis 07   Definitionsmenge	Analysis 07   Definitionsmenge	Analysis 07   Definitionsmenge
$f(x) = \frac{1}{(x+3)^2}$	$f(x) = -\frac{1}{(x-2)^2} - 1,5$	$f(x) = \sqrt{16-x^2}$
Analysis 07   Definitionsmenge	Analysis 07   Definitionsmenge	Analysis 07   Definitionsmenge
$f(x) = \ln(2x+4)$	$f(x) = \sqrt{x^2}$	$f(x) = \sqrt{2x+6}$



$$D = \mathbb{R}$$

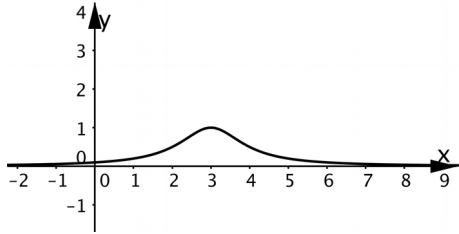


$$D = \mathbb{R} \setminus \{-1\}$$



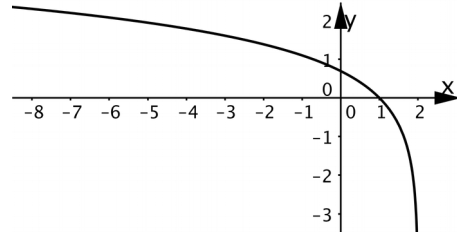
$$D = \mathbb{R} \setminus \{3\}$$

03



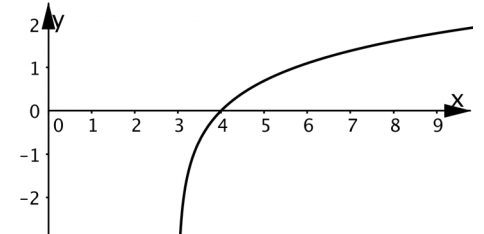
$$D = \mathbb{R}$$

02



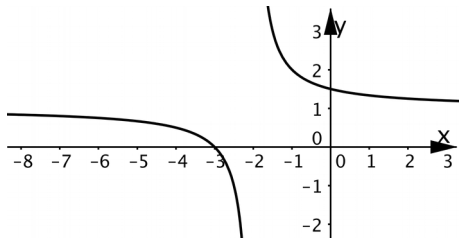
$$D = ]-\infty; +2[$$

01



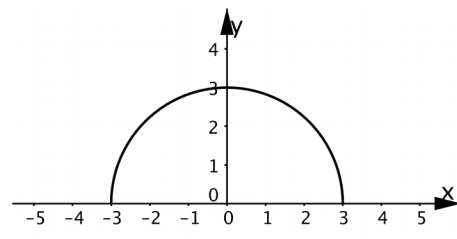
$$D = ]+3; +\infty[$$

06



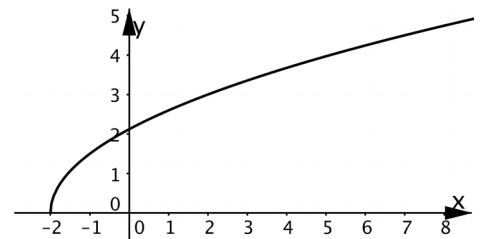
$$D = \mathbb{R} \setminus \{-2\}$$

05



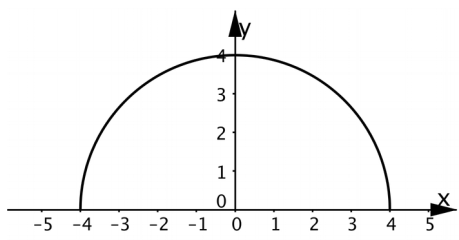
$$D = [-3; +3]$$

04



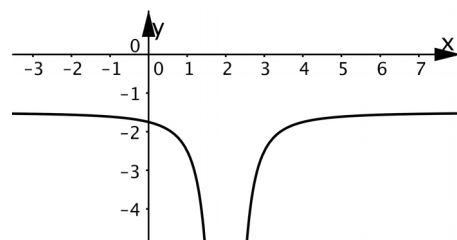
$$D = [-2; +\infty[$$

09



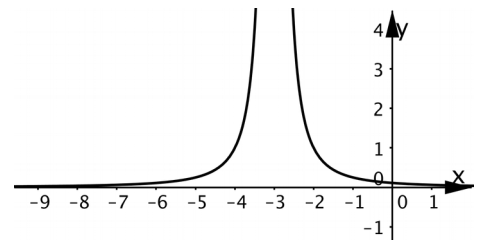
$$D = [-4; +4]$$

08



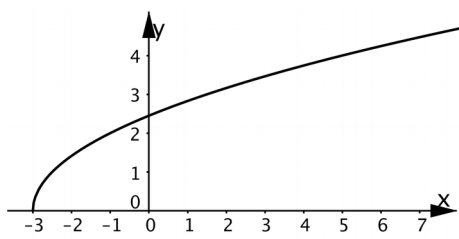
$$D = \mathbb{R} \setminus \{2\}$$

07



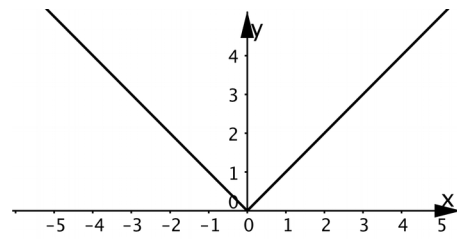
$$D = \mathbb{R} \setminus \{-3\}$$

12



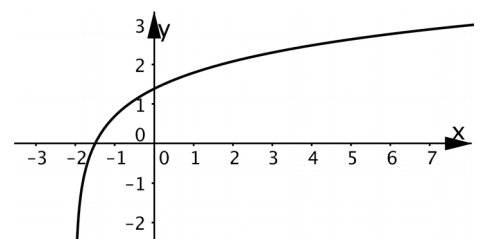
$$D = [-3; +\infty[$$

11



$$D = \mathbb{R}$$

10



$$D = ]-2; +\infty[$$