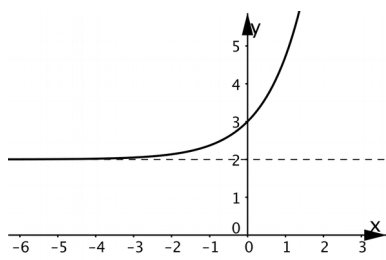
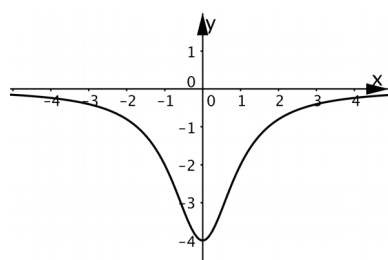


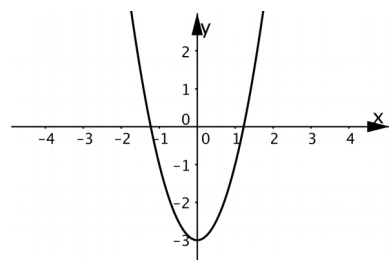
Analysis 08   Wertemenge	Analysis 08   Wertemenge	Analysis 08   Wertemenge
Bestimme die Wertemenge. $f(x) = 2x^2 - 3$	Bestimme die Wertemenge. $f(x) = -\frac{4}{x^2 + 1}$	Bestimme die Wertemenge. $f(x) = e^x + 2$
Analysis 08   Wertemenge	Analysis 08   Wertemenge	Analysis 08   Wertemenge
Bestimme die Wertemenge. $f(x) = \frac{1}{x-3} - 2$	Bestimme die Wertemenge. $f(x) = 3 \sin(x) - 1$	Bestimme die Wertemenge. $f(x) = \frac{1}{(x-3)^2} - 3$
Analysis 08   Wertemenge	Analysis 08   Wertemenge	Analysis 08   Wertemenge
Bestimme die Wertemenge. $f(x) = -\ln(x)$	Bestimme die Wertemenge. $f(x) = x^4 - 2x^2 + 2$	Bestimme die Wertemenge. $f(x) = 2 \cos(x) - 3$
Analysis 08   Wertemenge	Analysis 08   Wertemenge	Analysis 08   Wertemenge
Bestimme die Wertemenge. $f(x) = (x+3)^3 + 2$	Bestimme die Wertemenge. $f(x) = -\frac{1}{2}x^4 + 5$	Bestimme die Wertemenge. $f(x) = 3 \cdot \sqrt{1 - \left(\frac{1}{3}x\right)^2}$
Analysis 08   Wertemenge	Analysis 08   Wertemenge	Analysis 08   Wertemenge
Bestimme die Wertemenge. $f(x) = \frac{2}{3}x + 4$	Bestimme die Wertemenge. $f(x) =  x-3  - 4$	Bestimme die Wertemenge. $f(x) = -1,5 \cdot \sqrt{x}$



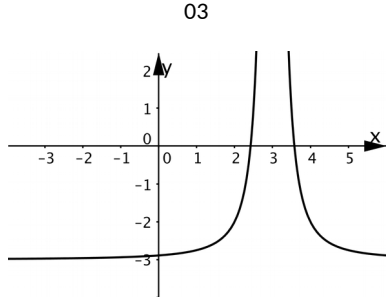
$$W = ]2; +\infty[$$



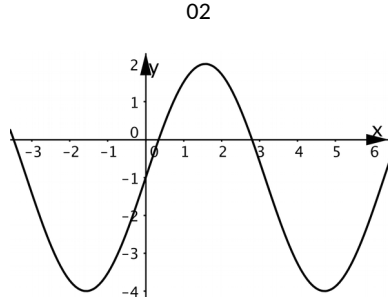
$$W = [-4; 0[$$



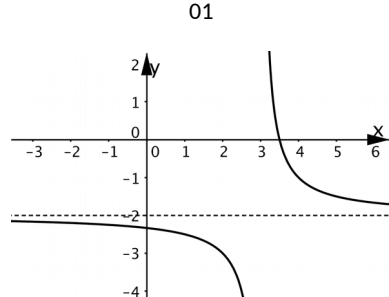
$$W = [-3; +\infty[$$



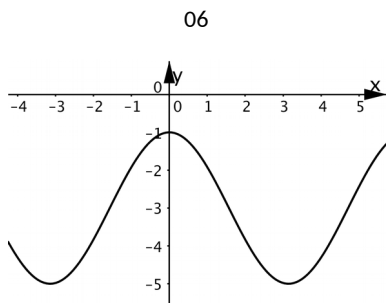
$$W = ]-3; +\infty[$$



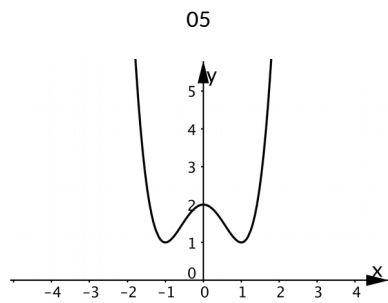
$$W = [-4; +2]$$



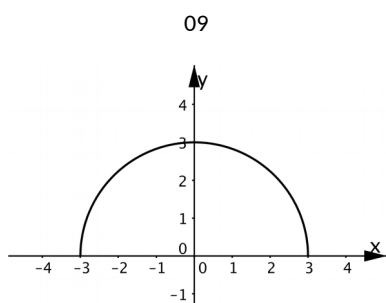
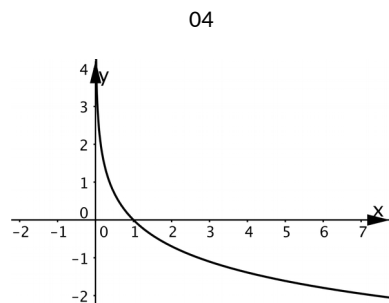
$$W = \mathbb{R} \setminus \{-2\}$$



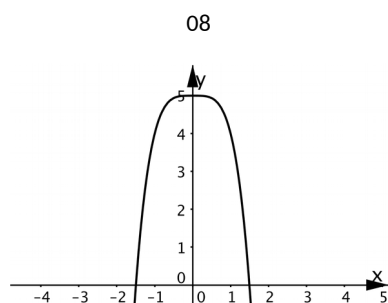
$$W = [-5; -1]$$



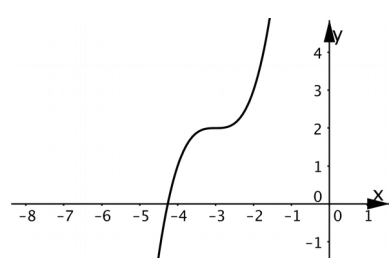
$$W = [1; +\infty[$$



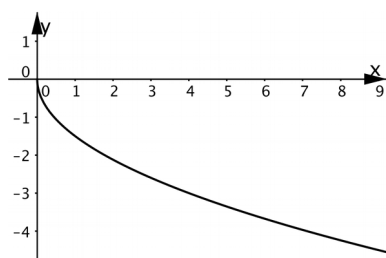
$$W = [0; +3]$$



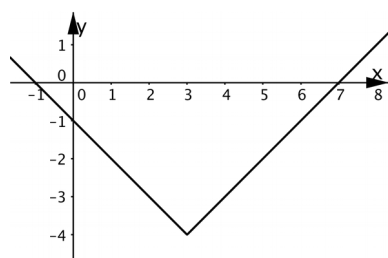
$$W = \mathbb{R}$$



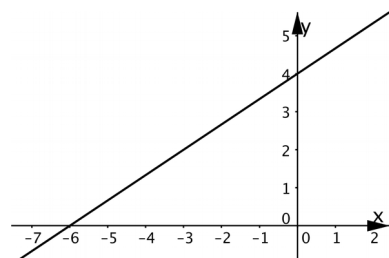
$$W = \mathbb{R}$$



$$W = ]-\infty; 0]$$



$$W = [-4; +\infty[$$



$$W = \mathbb{R}$$