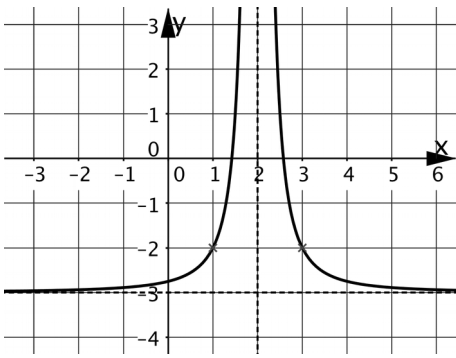
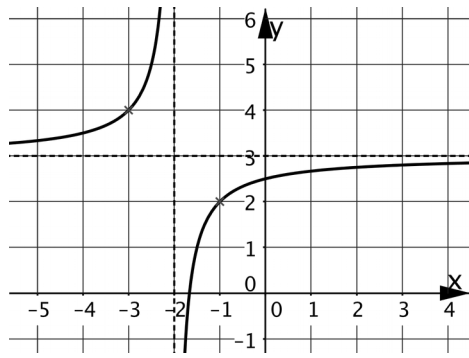


Analysis 10 Skizze	Analysis 10 Skizze	Analysis 10 Skizze
Skizziere die Funktion: $f(x) = 2(x-3)^2 + 1$	Skizziere die Funktion: $f(x) = -\frac{1}{x+2} + 3$	Skizziere die Funktion: $f(x) = \frac{1}{(x-2)^2} - 3$
Analysis 10 Skizze	Analysis 10 Skizze	Analysis 10 Skizze
Skizziere die Funktion: $f(x) = e^{-x} + 2$	Skizziere die Funktion: $f(x) = \ln(3-x)$	Skizziere die Funktion: $f(x) = 2 \sin\left(\frac{1}{2}x\right)$
Analysis 10 Skizze	Analysis 10 Skizze	Analysis 10 Skizze
Skizziere die Funktion: $f(x) = \sqrt{2-x}$	Skizziere die Funktion: $f(x) = \frac{-3}{x^2+1} - 1$	Skizziere die Funktion: $f(x) = x-1 - 3$
Analysis 10 Skizze	Analysis 10 Skizze	Analysis 10 Skizze
Skizziere die Funktion: $f(x) = -\cos(2x) + 1$	Skizziere die Funktion: $f(x) = -(x-2)^4 + 2$	Skizziere die Funktion: $f(x) = -x^3 - 1$
Analysis 10 Skizze	Analysis 10 Skizze	Analysis 10 Skizze
Skizziere die Funktion: $f(x) = \frac{2}{5}x - 3$	Skizziere die Funktion: $f(x) = 2x^4 - 4x^2 + 3$	Skizziere die Funktion: $f(x) = \sqrt{4-x^2}$



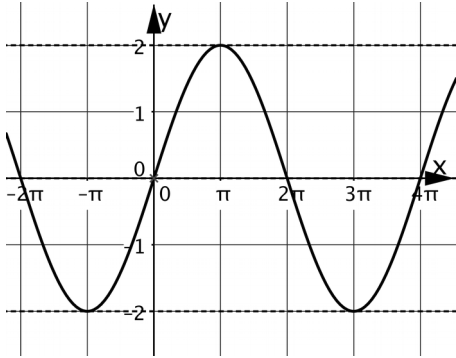
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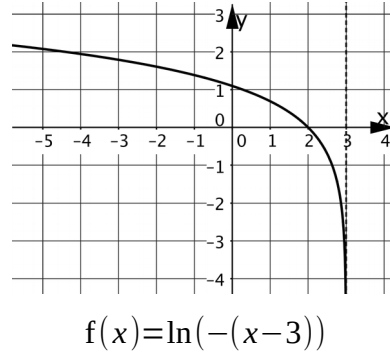
02



01

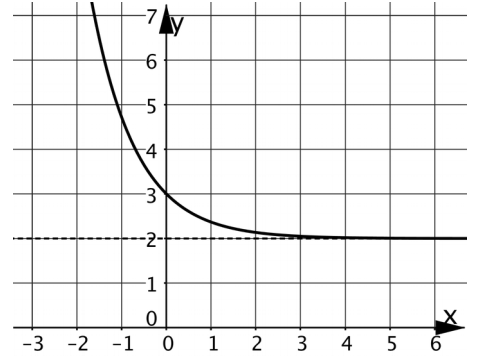


06

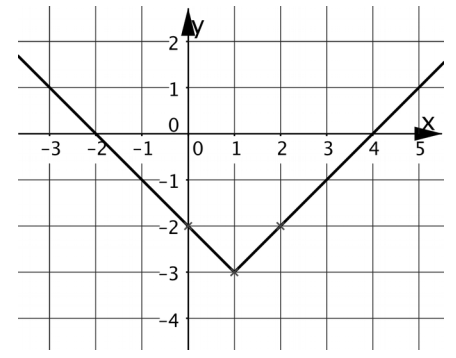


$$f(x) = \ln(-(x-3))$$

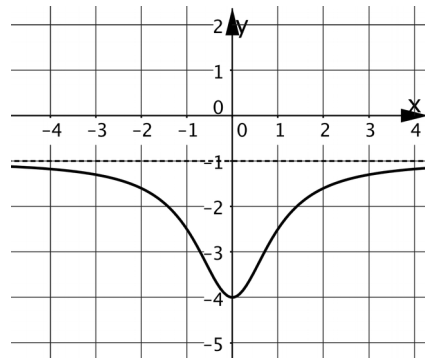
05



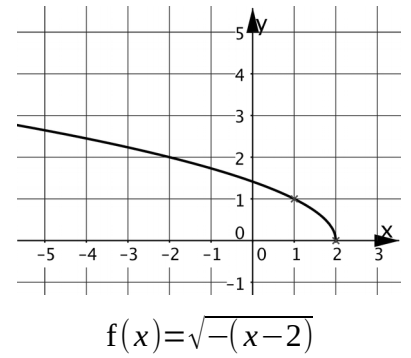
04



09

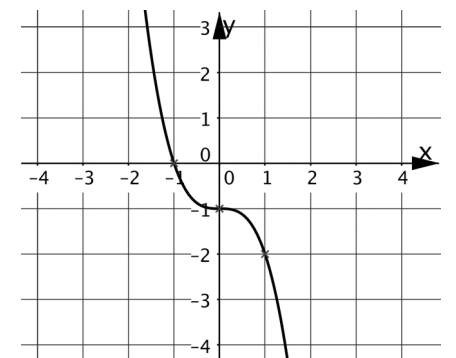


08

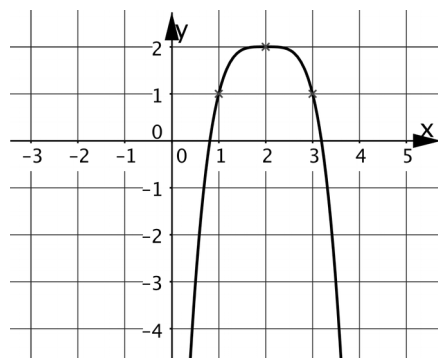


07

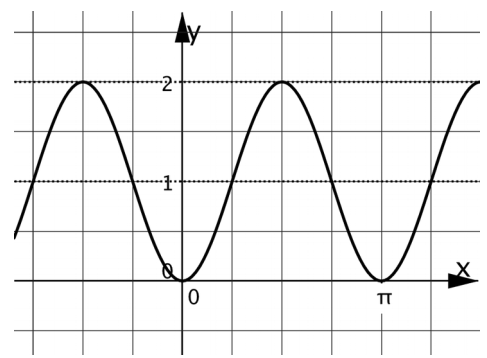
$$f(x) = \sqrt{-(x-2)}$$



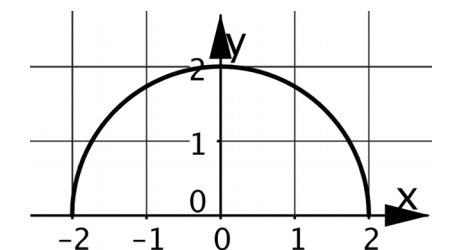
12



11

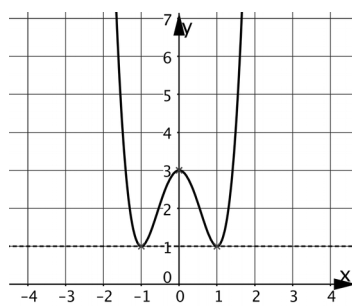


10



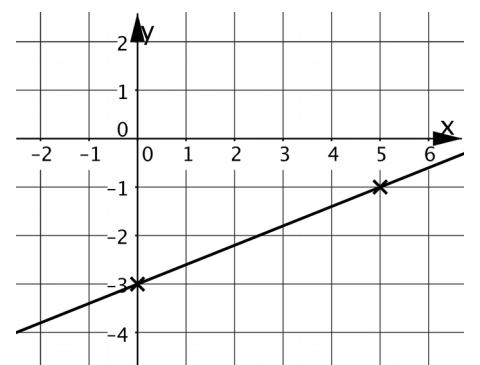
$$f(x) = 2\sqrt{1 - \left(\frac{1}{2}x\right)^2}$$

15



$$f(x) = 2(x^4 - 2x^2 + 1) + 1$$

14



13