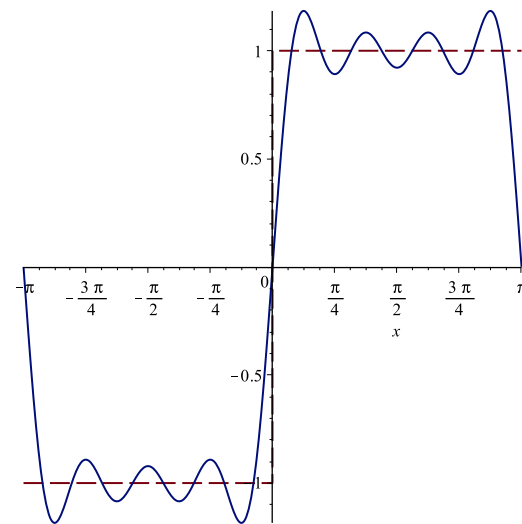
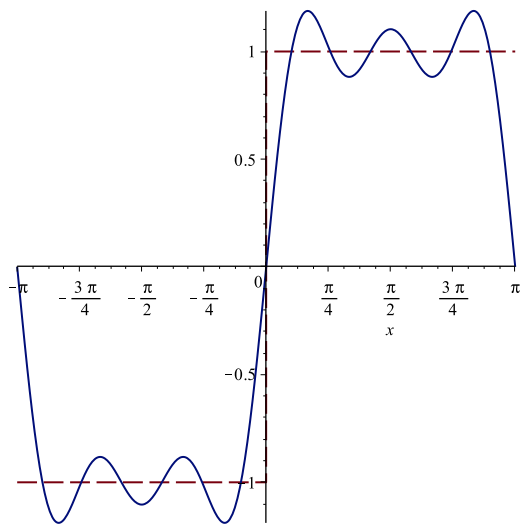
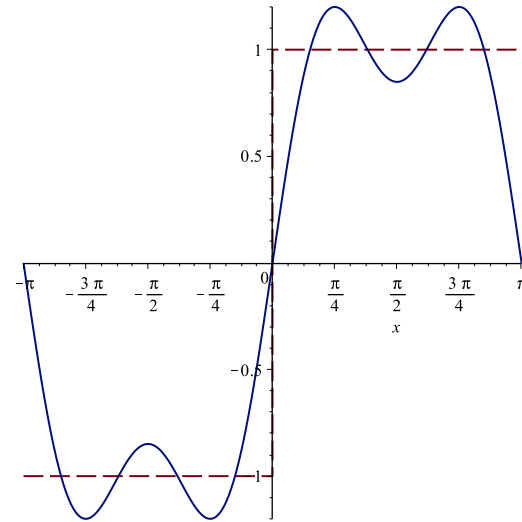
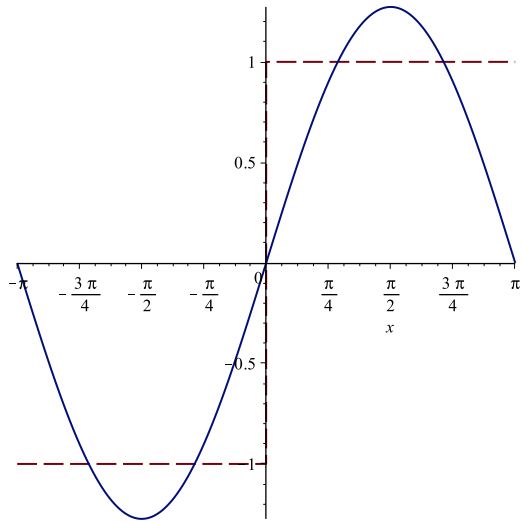
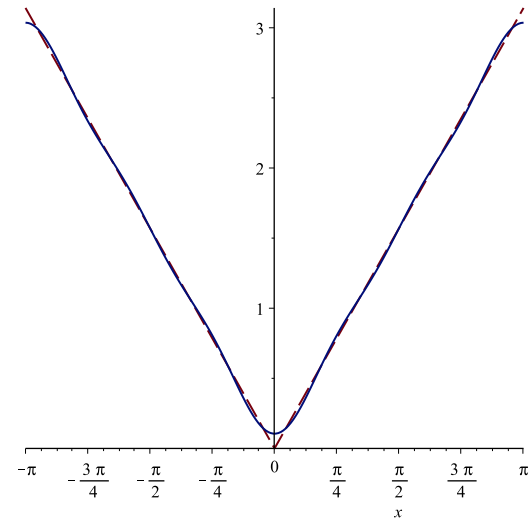
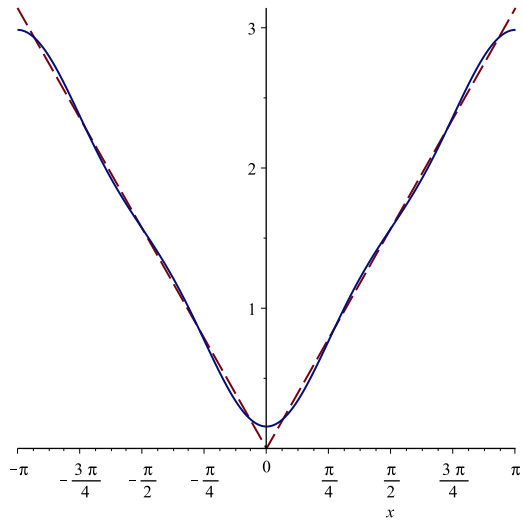
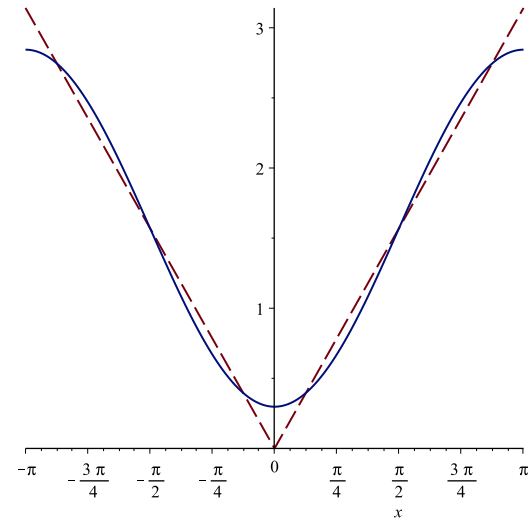
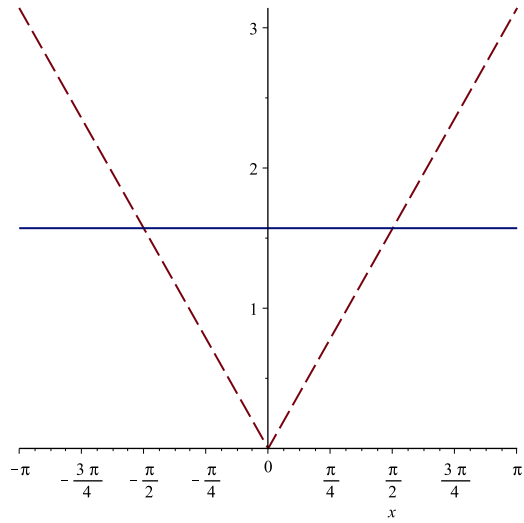


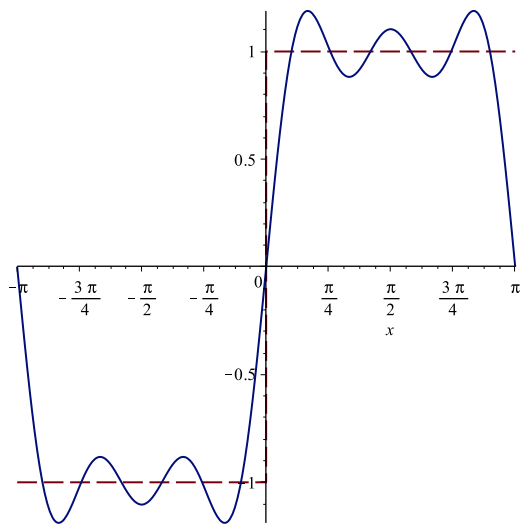
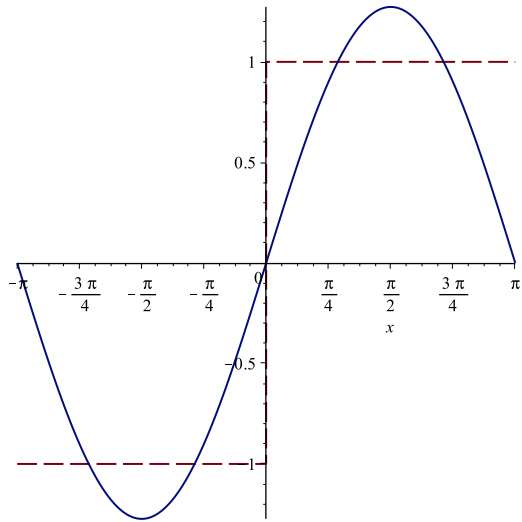
$$f(x) = \text{sign}(x)$$



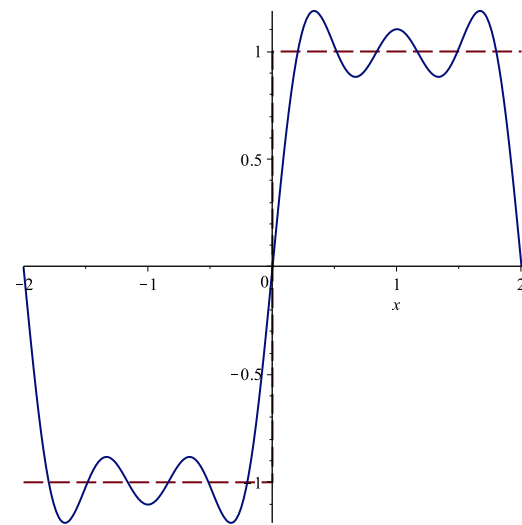
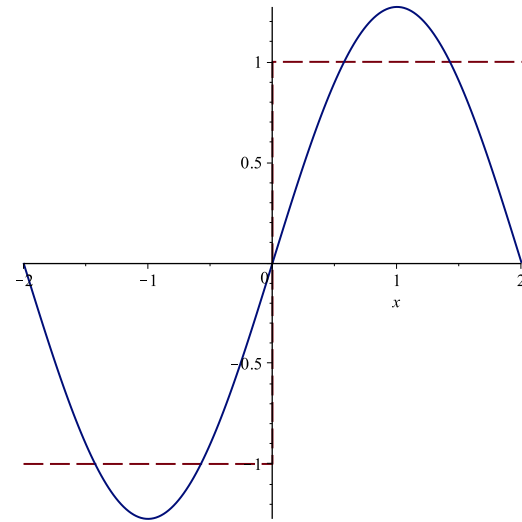
$$f(x) = |x|$$



$f(x)=\text{sign}(x)$ med periode 2π

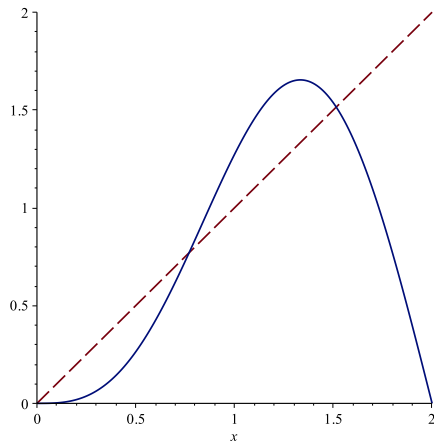


$f(x)=\text{sign}(x)$ med periode 4



$f(x)=x$ på intervallet $[0,2]$

odde utvidelse



jevne utvidelse

