

DIGITAALISEN KOEJÄRJESTELMÄN FUNKTIOLASKIN

Esimerkki: Lausekkeen syöttäminen

A digital calculator interface with a grey display area at the top showing the result "48". Below the display, the expression $3 \times (\sqrt{25-1})^2$ is entered. The calculator has a grid of buttons: a top row with M_{in} , M_{out} , **ANS**, \log , and \ln ; a second row with \sin , \cos , \tan , x^2 , and $\sqrt{\quad}$; a third row with \sin^{-1} , \cos^{-1} , \tan^{-1} , $\times 10^x$, and x^y ; a fourth row with digits 1, 2, 3, $($, and $)$; a fifth row with digits 4, 5, 6, $+$, and $-$; a sixth row with digits 7, 8, 9, \times , and \div ; a seventh row with $.$, 0, $(-)$, π , and e ; and a bottom row with a delete button, **AC**, and $=$.

A digital calculator interface with a grey display area at the top showing the result "9.6". Below the display, the expression "ANS \div 5" is entered. The calculator has the same grid of buttons as the first image.