1 Q01-2 [1]  $y=x^4-3x^3+x^2+2x-3$ ullet [1]  $y = x^4 - 3x^3 + x^2 + 2x - 3$ • [1] y' => PS | PL | AC | < | > | >> | CL | BS | Pg=2 < 2 • [1] y'= 9 8 sin sq +Cal Cap b С

5 cos fr 4 6 Z Gre У Х Lin 2 3 tan tfr \*S t No=1 01AA Bld r In log Vec sp OK Reset W =f @ lim d pi е g int { k h  $\neq$  $\infty$ X dot  $\leq$  $\geq$ CS m n 0

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