2, 02BB, 111411:0:31 Q01-3 [2]e $^(x)+fr(1,x)$ ullet $[2]e^x+rac{1}{x}$ • [2] $y' = e^x + 1 ::$ St=2> << >> PL | AC | << | < CL BS Pg=3 > | > >> << Full >> 2 [2] y'= e^(x)+1:: 8 9 b sin +а С sq Cal Cap fr 5 6 cos 4 У Ζ Χ Gre Lin t tfr 2 3 tan *r S Bld 0 log ln sp W Vec f lim @ d pi g е int h k \neq į × ∞ dot cas \leq \geq n m 0 ٧ txt \pm sum Rec u 干 < р q

[2]
$$y=e^x+\log(x)$$