

1 Q01-3 [2]e^(x)+fr(1,x)

- $[2]e^x + \frac{1}{x}$

- $[2] y' = e^x + 1 ::$

<<	<	St=2	>	>>
<<	<	Pg=3	>	>>

PS	PL	AC	<<	<	>	>>	CL	BS	<<	<	Pg=3	>	>>	Full
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2 [2] y'= e^(x)+1::

Cap	a	b	c	sin	sq)	7	8	9	+	Cal
Gre	x	y	z	cos	fr	,	4	5	6	-	Lin
Bld	r	s	t	tan	tfr	(1	2	3	*	
Vec	W	_	=	log	ln	^	0	.	sp	/	
	°	@	[]		d	e	f	g	lim	pi
	×	!	{	}	≠	h	i	j	k	int	∞
	dot	:	;	≤	≥	l	m	n	o	'	cas
Rec	\	±	∓	<	>	p	q	u	v	sum	txt

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