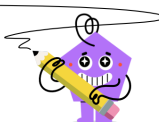


mobius

Fraction Subtraction - Mixed (No Simplifying Answers) - One Changed



		Done	·m·l···	tor		_						
1	but don't s	se frances C simplify the swer	35	72	^c 78	2		ract these f don't simp answer	ractions, lify the	[^] 32	⁸ 64	^c 30
3	$\frac{2}{7}$ – :	$1\frac{13}{21}$	21	21	21	2	$\frac{3}{5}$	- 1	$\frac{9}{10}$	10	10	10
			^D 111	⁸ 7	57					^D 7	[□] 6	49
	1	21	21	21	21					10	10	10
3		se fractions, simplify the swer	[^] 13	^в 12	^c 18	4		ract these f don't simp answer	ractions, lify the	[^] 63	^B 41	^c 189
1	$\frac{2}{7}$ –	$-\frac{5}{14}$	14	14	14	3	5 7		16 21	21	21	21
			⁻ 28	^E 14	⁻ 10			– 1		□ 9	^E 22	66
			14	14	14					21	21	21
5		se fractions, simplify the swer	[^] 30	^B 2	^c 49	6		ract these f don't simp answer	ractions, lify the	[^] 49	^в 72	^c 31
1	$\frac{3}{7}$ –	5	14	14	14	3	2 7		17 21	21	21	21
		1/	^D 15	[□] 7	⁻ 28			− 1		^D 105	⁵ 78	60
	1	14	14	14	14					21	21	21
7	but don't s	se fractions, simplify the swer	[^] 20	^B 3	^c 48	8		ract these f don't simp answer	lify the	^A 6	^B 9	^c 10
2	6	4	14	14	14	1	3 5	_	$\frac{6}{10}$	<u>10</u>	10	10
		14	[□] 44	⁵36	⁻ 11					^D 12	^E 2	⁻ 16
	1		14	14	14					10	10	<u>10</u>