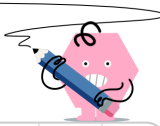


mobius

Fraction Division - Whole by Simple - Don't Simplify



Divide these fractions (don't simplify the answer)	[^] 12	^B 11	^c 28	2 Di	vide these fractior simplify the ans	ns (don't wer)	^A 8	^B 11	^c 11
3	7	3	3	_		2	7	3	2
4 ÷ 7	11	^E 11/4		4	÷	7	11	$\frac{28}{2}$	
3 Divide these fractions (don't simplify the answer)	10	1 1	^c 16	4 Di	vide these fractior simplify the ans\	ns (don't wer)	10	^B 21	^c 6
3	3	10	3			2	3	2	7
$2 \div {0}$	^D 10	⁶		3	÷	–	^D 10	10	
8	4	8				1	2	10	
5 Divide these fractions (don't simplify the answer)	[^] 11	^B 6	^c 11	6 Di	vide these fraction simplify the ansv		11	^B 18	^c 4
3	3	9	4			2		2	9
$2 \div \frac{1}{2}$	^D 18	^E 11		2	÷	_	^D 11	^E 11	
9	3					9	2	3	
7 Divide these fractions (don't simplify the answer)	[^] 32	^в 12	° 8	8 Di	vide these fractior simplify the ansv		[^] 12	^B 12	° 6
2	2	2	8			2	2	3	9
$4 \div \frac{1}{9}$	^D 12	^E 12		3	÷	_	⁰ 12	²⁷	
Ŏ		3				9		2	