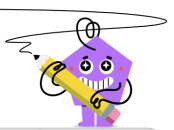


mobius

Division - Power of Ten Equivalent - Whole Numbers



1	Make this problem simpler by adding or removing powers of ten from top and bottom.	^A 6	^B 600	^c 60	2	Make this problem simpler by adding or removing powers of ten from top and bottom.	[^] 90	⁸ 90	° 9
	60	50	5	50		90	20	2	200
		^D 6	⁵ 6	60			□ 9	900	⁻ 9
	50	500	5	5		20	2	2	20
3	Make this problem simpler by adding or removing powers of ten from top and bottom.	[^] 40	^B 4	4	4	Make this problem simpler by adding or removing powers of ten from top and bottom.	300	⁸ 30	^c 3
	40	30	30	300		30	8	8	8
		^D 40	400	⁻ 4			^D 30	⁵ 3	^F 3
	30	3	3	3		80	80	80	800
5	Make this problem simpler by adding or removing powers of ten from top and bottom.	⁶ 500	^B 5	° 5	6	Make this problem simpler by adding or removing powers of ten from top and bottom.	[^] 90	⁸ 90	° 9
		7	70	7			3	30	3
	5 U	1	70	1		90	5	30	J
	50	50	50	f 5		90	□ 9	900	⁵ 9
	70	⁷ 50 70	-	F		30	D	E	F _
7	Make this problem simpler by adding or removing powers of ten	50	-	⁻ 5	8	Make this problem simpler by adding or removing powers of ten	^D 9	900	⁻ 9
7	Make this problem simpler by adding or	50 70	50 7	5 700	8	Make this problem simpler by adding or	9 300	900	⁵ 9 30
7	Make this problem simpler by adding or removing powers of ten	50 70	50 7 83	5 700 ° 3	8	Make this problem simpler by adding or removing powers of ten	⁵ 9 300 ⁵ 50	900 3 ^B 5	⁵ 9 30 ^c 5