

mobius

Division as Fraction - With Remainder 3 x



1	Divide these numbers and find the remainder if	A 13 remainder 2	2	Divide these numbers and find the remainder if	Α	24 remainder 15
	any	B 19 remainder 4		any	В	24 remainder 7
	376	C 18 remainder 3		412	С	16 remainder 9
		D 17 remainder 2			D	18 remainder 13
	22	E 15 remainder 0		20	Е	22 remainder 16
	22	F 21 remainder 6		20	F	20 remainder 12
3	Divide these numbers and find the remainder if	A 30 remainder 12	4	Divide these numbers and find the remainder if	Α	31 remainder 2
	any	B 34 remainder 15		any	В	39 remainder 7
	672	C 30 remainder 7		653	С	36 remainder 5
		D 31 remainder 11			D	38 remainder 5
	22	E 27 remainder 12		18	Е	35 remainder 1
	22	F 31 remainder 16		10	F	40 remainder 4
5	Divide these numbers and find the remainder if	A 4 remainder 9	6	Divide these numbers and find the remainder if	А	41 remainder 7
	any	B 7 remainder 9		any	В	43 remainder 2
	173	C 12 remainder 16		861	С	38 remainder 7
		D 3 remainder 15			D	38 remainder 2
	20	E 6 remainder 9		22	Е	37 remainder 3
	20	F 8 remainder 13		22	F	39 remainder 3
7	and find the remainder if	A 14 remainder 0	8	Divide these numbers and find the remainder if	Α	2 remainder 6
	any	B 15 remainder 0		any	В	6 remainder 3
	238	C 17 remainder 3		111	С	4 remainder 4
		D 9 remainder 0			D	10 remainder 7
	17	E 14 remainder 5		18	Е	8 remainder 6
	T (F 12 remainder 1		TO	F	3 remainder 1