

mobius

Digit Solving - Long Division (Next Step) - Two Steps, No Remainder - Identify

D omaindar							
What is the remainder in this long division? 7 1 3)2 1 3 2 1 0 3 3 ?	3	® 6	5	What is the remainder in this long division? 23 9)207 18 27 27 ?	A 1	В 0	3
	D 8	E 2	F 0		D 6	E 9	F 8
What is the remainder in this long division? 96 7)672 63 42 42 ?	A 2	В 1	C 4	What is the remainder in this long division? 93 6)558 54 18 18	A 2	В 10	C 1
	0	E 8	F 9		D 4	E 0	F 7
What is the remainder in this long division? 52 5)260 25 10 10 ?	A 7	В 5	C 8	What is the remainder in this long division? 66 5)330 30 30 ?	A 3	В 2	C 5
	2	Е О	F 6		D 7	E 8	F 0
What is the remainder in this long division? 95 9855 81 45 45	A 8	В 10	С 3	What is the remainder in this long division? 73 5)365 15 15 2	A 5	В 3	C 8
	D 9	E 6	F 0		D 1	E 6	F 0