	Mobius Ma	th Academy Na	ame:	
	mobius	1 Divide these numbers and find the remainder if any	a	51 remainder 2
			b	52 remainder 4
Math worksheet on <i>'Division as Fraction - With</i> <i>Remainder 3 x 2 (Level 1)'</i> . Part of a broader unit on <i>'Division 3 by 2 Digit'</i>		732	С	50 remainder 0
			d	51 remainder 1
Learn online: app.mobius.academy/		14	е	51 remainder 7
Louin onino. <u>app.nomeo.aoadon.j.</u>		14	f	53 remainder 8
2 Divide these numbers and find the remainder if any	a 49 remainder 4	3 Divide these numbers and find the remainder if any	а	55 remainder 9
CC1	b 47 remainder 3	600	b	56 remainder 10
661	c 42 remainder 4	603	C	58 remainder 13
	d 42 remainder 6		d	49 remainder 7
14	e 42 remainder 0	11	е	56 remainder 5
T . 1	f 49 remainder 3	– –	f	54 remainder 9
4 Divide these numbers and find the remainder if any	a 23 remainder 3	5 Divide these numbers and find the remainder if any	a	24 remainder 7
270	b 30 remainder 1	005	b	25 remainder 8
319	c 27 remainder 1	295	С	20 remainder 3
	d 23 remainder 2		d	27 remainder 6
14	e 28 remainder 2	12	е	26 remainder 11
	f 25 remainder 2	ТZ	f	28 remainder 7
6 Divide these numbers and find the remainder if any	a 72 remainder 10	7 Divide these numbers and find the remainder if any	a	76 remainder 10
	b 77 remainder 5		b	72 remainder 9
777	c 73 remainder 4	779	C	73 remainder 12
	d 77 remainder 7		d	77 remainder 9
10	e 77 remainder 6	10	e	80 remainder 6
TO	f 79 remainder 4	TO	f	79 remainder 8