

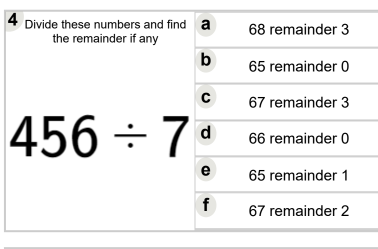
Math worksheet on 'Division Equation - With Remainder 3 x 1 (Level 2)'. Part of a broader unit on 'Long Division - Practice'

Learn online: app.mobius.academy/math/units/division_long_practice/

the remainder if any	а	97 remainder 6
888 ÷ 9	b	94 remainder 3
	C	98 remainder 6
	d	94 remainder 6
	е	95 remainder 1
	f	94 remainder 4

Divide these numbers and find the remainder if any $479 \div 7$	a	68 remainder 3
	b	70 remainder 5
	C	66 remainder 4
	d	71 remainder 3
	е	64 remainder 4
	f	69 remainder 7

Divide these numbers and find the remainder if any	а	55 remainder 1
	b	61 remainder 1
	C	53 remainder 2
	d	57 remainder 4
	е	58 remainder 1
	f	58 remainder 3



a 45 remainder 10
b 49 remainder 8
c 49 remainder 10
d 47 remainder 6
e 49 remainder 4
f 46 remainder 9

7 Divide these numbers and find the remainder if any	a	85 remainder 4
	b	88 remainder 1
	C	87 remainder 0
	d	83 remainder 4
	е	83 remainder 1
	f	85 remainder 1