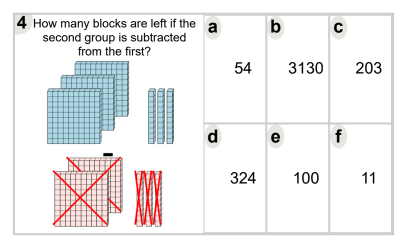


Math worksheet on 'Base Picture to Answer, With Bo	10 Blo	cks - Su	•	1 How many blocks are left if the second group is subtracted from the first?	a	3230	b	80	C	133
(Level 1)'. Part of a broad Subtraction of Integ	der uni	t on <i>'Add</i>	dition and	-	d		е		f	
Learn of app.mobius.academy/math/units/addition	online:					120		230		630
2 How many blocks are left if the second group is subtracted from the first?	а	b	C	3 How many blocks are left if the second group is subtracted from the first?	а		b		C	

2 How many blocks are left if the second group is subtracted from the first?	a	120	b 50		169
	d	180	e 49	96	f 430

3 How many blocks are left if the second group is subtracted from the first?	a	3470	b	90	C	2450
	d	130	е	460	f	700



5 How many blocks are left if the second group is subtracted from the first?	а	200	b	2700
		300	U	3790
	d		е	f
		194	690	0 10

6 How many blocks are left if the second group is subtracted from the first?	a 4820	b 100	90
_	d	е	f
	110	420	320

7 How many blocks are second group is subfrom the first?	tracted	140	b 10	4020
	d		e	f