Mobius Math Club

1 How many blocks are left if the second group is subtracted

C

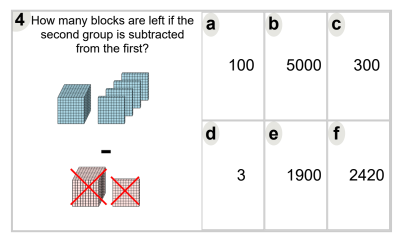
b



	'Base 10 Blo	ocks - Su	•	from the first?	100	400	53
Hundreds (Level 'Addition and Subtra	lath worksheet on 'Base 10 Blocks - Subtracting - Picture to Answer, No Borrow - Thousands and Hundreds (Level 2)'. Part of a broader unit on ddition and Subtraction of Integers - 2 and 3 Digit' Learn online: .mobius.academy/math/units/addition and subtraction integers 2 and 3 digit/		<u>-</u>	d 2201	e 1900	f 1000	
2 How many blocks are lessecond group is subtraction the first?		b	C	3 How many blocks are left if the second group is subtracted	а	b	C

2 How many blocks are left if the second group is subtracted from the first?	а	1900	b	150	C	1550
-	d	100	е	2200	f	2000

3 How many blocks are left if the second group is subtracted from the first?	a 1897	b 3000	200
_	d 2200	e 1500	f 1000



5 How many blocks are left if the second group is subtracted from the first?	a 300	b 200	1400	
_	d 2000	e 3200	f 1301	

6 How many blocks are left if the second group is subtracted from the first?		1000	b	395	C	200
	d	1200	е	2100	f	2000

7 How many blocks are left if the second group is subtracted from the first?		200	b	100	C	1300
_	d	21	е	4300	f	794