lame:					



Math worksheet on 'Base 10 Blocks - Adding - Picture to Answer, No Carry - Tens and Ones (Level 2)'. Part of a broader unit on 'Ten Groups - Adding'

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

How many blocks are there?	а		b		C	
		962		27		40
### ### ### ### ### ##################	d		е		f	
		66		53		48

2 How many blocks are there?	а	b	C
	53	52	60
	d	е	f
	380	17	19

How many blocks are there?	a	b	C
66	1998	2	58
## ## ## ## ## ## ## ## ## ## ## ## ##	d	е	f
	4996	78	47

How many blocks are there?	a	15	b 3812	C	46
	d	10	e 2	f	24

5 How many blocks are there?	a		b	C
		54	119	301
190	d		е	f
		1	2949	2671

6 How many blocks are there?	а		b		C	
		1878		213		183
	d	470	е	4.4	f	0.7
		173		11		37

7 How many blocks are there?	a		b		C	
		48		433		1
	d		е		f	
		37		137		1707