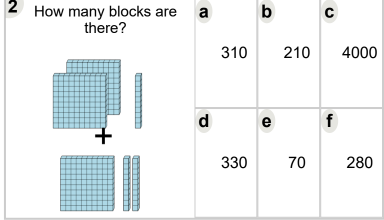
Name:			



	mol	bius	1	How many blocks are there?	а	188	b	10	<b>c</b>
Math worksheet on 'Ba Picture to Answer, No Ca (Level 1)'. Part of a broa Subtraction of Integ	a <i>rry - Hundre</i> der unit on <i>'A</i>	ds and Tens Addition and			d		е		f
Learn app.mobius.academy/math/units/addition	online: and subtraction inte	egers 1 and 2 digit/				805		80	330
2 How many blocks are there?	a b	C	3	How many blocks are there?	а		b		C



How many blocks are there?	<b>a</b> 2970	<b>b</b> 320	<b>c</b> 180
	<b>d</b> 1640	<b>e</b> 3172	<b>f</b> 960

4 How many blocks are there?	а	b	C
	110	330	320
+	d	е	f
	2630	7	100

5 How many blocks are there?	а	2138	b	230	C	60
	d		е		f	
		50		200		798

6 How many blocks are there?	<b>a</b> 308	<b>b</b> 119	<b>c</b> 3590
	d	е	f
	4960	370	330

7 How many blocks are there?	a		b	C
		190	960	110
+	d		е	f