Mobius Math Club

Name:						



Math worksheet on 'Division - From Picture to Answer (Without Remainder) (Level 1)'. Part of a broader unit on 'Division 2 by 1 Digit'

Learn online: app.mobius.academy/math/units/division 2 by 1 digit/

2 Use division to divide the set of squares into the grey circles as shown. How many whole squares will be in each circle?	a	6	b	11	C	46
	d		е		f	
		666		3		4

4 Use division to divide the set of squares into the grey circles as shown. How many whole squares will agin each circle?	a 0	b 9	2
	d	е	f
	30	3	15

6 Use division to divide the set of squares into the grey circles as shown. How many whole squares will be in each circle?	а	66	b	12	C	5
	d		е		f	
		1		42		2

1 Use division to divide the set of squares into the grey circles as shown. How many whole squares will he in each circle?	a 5	b 3	c 7
	d	е	f
	53	0	40

3 Use division to divide the set of squares into the grey circles as shown. How many whole squares will be in each circle?	а	520	b	32	C	11
	d		е		f	
		0		3		12
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5 Use division to divide the set of squares into the grey circles as shown. How many whole squares will be in each circle?	а	12	b 80	c 5	
	d		е	f	
		6	600	7	

7 Use division to divide the set of squares into the grey circles as shown. How many whole squares will be in each circle?	a 0	b 600	3
	d	е	f
	5	4	8