Mobius Math Club

1 Use division to divide the set of

squares into the grey circles as

Name:						

C

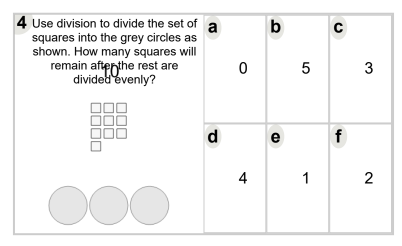
b



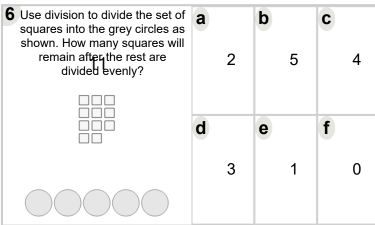
modius	shown. How many squares will remain after the rest are divided evenly?	6	0	2
Math worksheet on 'Division - From Picture to				•
Remainder (Level 2)'. Part of a broader unit on 'Division 2 by 1 Digit'		4	e 3	1
Learn online: app.mobius.academy/math/units/division 2 by 1 digit/	00000		_	
2 Use division to divide the set of a	3 Use division to divide the set of	2	h	

2 Use division to divide the set of squares into the grey circles as shown. How many squares will remain after the rest are divided evenly?	a 5	b 4	2
	d	e	f
	0	3	1

3 Use division to divide the set of squares into the grey circles as shown. How many squares will remain after the rest are divided evenly?	а	3	b	4	C	0
	d		е		f	
		1		2		5



5 Use division to divide the set of squares into the grey circles as shown. How many squares will remain after the rest are divided evenly?	a 4	b 2	3
	d	е	f
	1	0	5



7 Use division to divide the set of squares into the grey circles as shown. How many squares will remain after the rest are divided evenly?	a 3	b 0	c 5
	d	е	f
	1	2	4