			٦	Mobius Ma	ath Academy	N	ame:		
	ĺ	m	b	ius	1		f a numbe dition, wh divisi		
Math worksheet on 'Divisibility Rules (Medium) - Condition to Divisor (Level 2)'. Part of a broader unit on 'Divisibility Rules - Intro' Learn online: app.mobius.academy/math/units/divisibility rules intro/ If a number meets this condition, what is it definitely divisible by?					The last three digits are divisible by 8	a	3	b	9
						С	12	d	8
						e	1	f	2
					3 If a number meets this condition, what is it definitely divisible by?				
Is divisible by both 2 and 3	а	12	b	7	Is divisible by both	а	12	b	8
	С	11	d	6	4 and 3	С	6	d	4
	e	10	f	2		e	5	f	7
4		f a numbe dition, wh divisi							
The last two digits are divisible by 4	а	6	b	2					

С

е

3

1

12

4

d

f