

mobius	1	If a number meets this condition, what is it definitely divisible by?									
Math worksheet on 'Divisibility Rules (Easy) - Condition to Divisor (Level 2)'. Part of a broader unit		Is any integer									
on 'Divisibility Rules - Intro'  Learn online: app.mobius.academy/math/units/divisibility_rules_intro/	а	10	b	2	4	a	7	е	1	T	3
2	2	16					11.41				

2	If a number meets this condition, what is it definitely divisible by?						
The last digit is 0	a	8	b	10			
	C	9	d	2			
	е	5	f	11			

If a number meets this condition, what is it definitely divisible by?						
Is an even number						
а	4	<b>b</b> 6	2	<b>d</b> 7	<b>e</b> 9	<b>f</b> 10

4)	If a number meets this condition, what is it definitely divisible by?						
The digits add up to a number divisible by 9	а	4	b	10			
	C	3	d	1			
	е	11	f	9			

5	If a number meets this condition, what is it definitely divisible by?						
The digits add up to a number divisible by 3	a	2	b	10			
	C	3	d	9			
	e	1	f	7			