



Divisibility Rules (Easy) - Dividend and Condition to Yes/No

1 Is 31 a number that has digits that add up to a number divisible by 3	2 Is 89 a number that has digits that add up to a number divisible by 9		
A Yes	B No	A Yes	B No
3 Is 50 a number that has a last digit that is 0	4 Is 9 a number that has digits that add up to a number divisible by 3		
A Yes	B No	A Yes	B No
5 Is 32 a number that is an even number	6 Is 165 a number that has digits that add up to a number divisible by 9		
A Yes	B No	A Yes	B No
7 Is 169 a number that has digits that add up to a number divisible by 9	8 Is 47 a number that has digits that add up to a number divisible by 3		
A Yes	B No	A Yes	B No