Name:		_ Date:	Grade:
	Types of Nu	umbers	
<u>Directions:</u> Read each sentence carefully. On the line next to each statement, write 'True' if the statement is true, or 'False' if the statement is false.			
1	All even numbers end with	0.	
2	Natural numbers are called	counting numbers.	
3	All numbers less than 10 are	e prime numbers.	
4	The number 1 falls into all c	ategories of types of num	ıbers.
5	All numbers are integers.		
6	All prime numbers are odd	numbers.	
7	Negative numbers are consithe bottom.	dered whole once there	is no fraction at
8	The number 6 is an even nu	mber.	
9	All composite numbers can	be evenly divided by 2.	
10	All odd numbers cannot be	evenly divided by 2.	