The Real Number System

Vocabulary	Definition or Instructions	Examples
Natural	Also called "counting	
Numbers	numbers"	1, 2, 3, 4, 5,
	Only include positive	
	numbers greater than 0, BUT	
	no decimals or fractions	
Whole	Natural Numbers but	0, 1, 2, 3, 4, 5,
Numbers	includes Zero	
	Numbers that have no	,-4, -3, -2, -1, 0, 1, 2,
Integers	decimals or fractions	3, 4
	Can be positive or negative	Jan 1
Rational	Fractions that can be written	$\frac{4}{5}$ , $\frac{8}{3}$ , $1\frac{2}{3}$ , $\sqrt{4}$
Numbers	as $\frac{x}{y}$ where x is an integer	5 3 3
	and y is an interger	0.8888888
		3.5
	Also, decimals that terminate	7.3333333
	or repeat	
Irrational	Non-Terminating AND Non-	$\pi$ , $\sqrt{5}$ ,
Numbers	Repeating decimals	0.9867594632
Real Numbers	All the above types are	All the examples above
	numbers are called Real	are examples of real
	Numbers	numbers