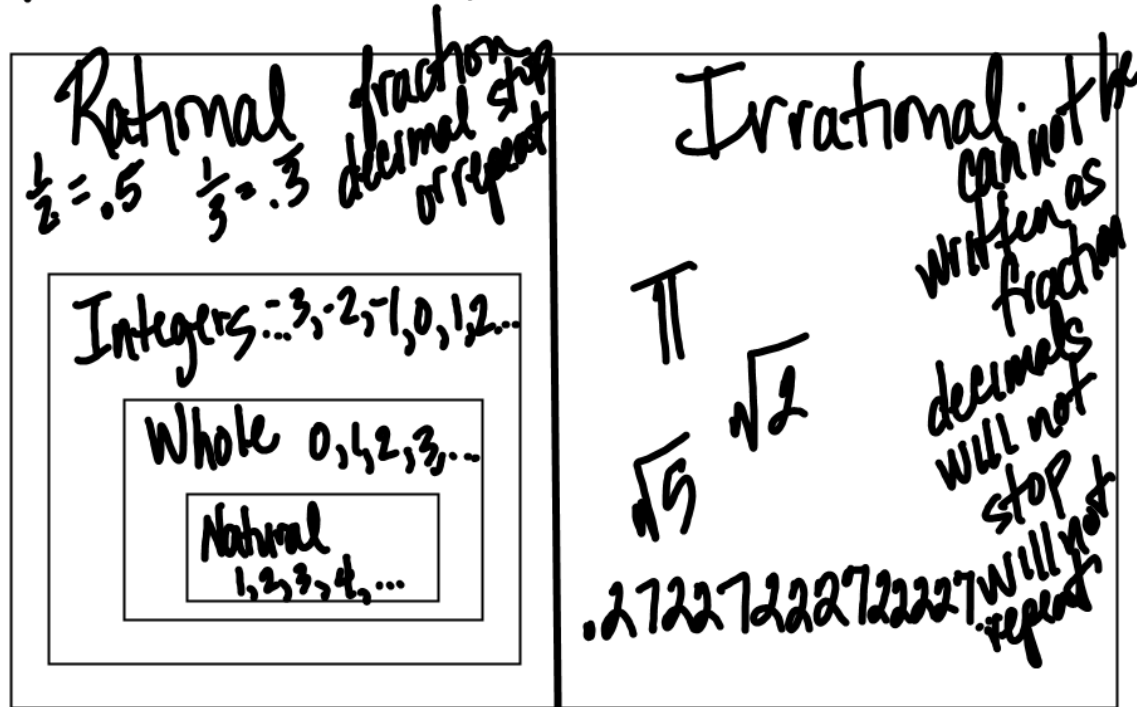


2.1 Real



8	N, W, Integer, R, Real
0	W, I, R, Real
$\frac{1}{2}$	R, Real
-3	I, R, Real
$\sqrt{5}$	Irrational, Real

Commutative Order

Associative Grouping

()

Identity of Addition $2+0=2$

Identity of Multiplication $1(1)=1$

Inverse of Addition
Opposite $8+(-8)=0$

Inverse of Multiplication
Reciprocal $\frac{2}{3} \cdot \frac{3}{2} = 1$

p90 16-70 E

