PRACTICE TEST

1.] {a} 3=N, Z, R, Q

{b} -4= Z, R

{c} 7.2=Q

{d} 0=Z, Q, R

{e} ½=Q

{f} R

2.] A= {100, 101, 102, ……….,198,199,200}

3.] {a} Inverse Property

{b} Commutative Property

{c} Identity Property

{d} Distributive Property

{e} Associative Property

4.] {a} 2^6= 2\*2\*2\*2\*2\*2

{b} (3^3) ^2 = 3^6

{c} (5\*4) ^3= 5^3\* 4^3

{d} 3^2\*3^4= 3^6

{e} 16^1/2= 4

{f} (1/3) ^3= 1^3/3^3

{g} 10^8/10^4= 10^4

{h} 2^-3= ½^3

{i} (1/2) ^-3 = 2^3