

## Section P.1

1.  $-\frac{1}{5}$ : rational, real; 0: integer, rational, real; -44: integer, rational, real;  $\pi$ : irrational, real; 3.14: rational, real; 5.05005000500005...: irrational, real;  $\sqrt{81} = 9$ : integer, rational, prime, real; 53: integer, rational, prime, real
90.  $4x + 2y = 7$  and  $x = 3$ , then  $4(3) + 2y = 7$   
Substitution Property of Equality