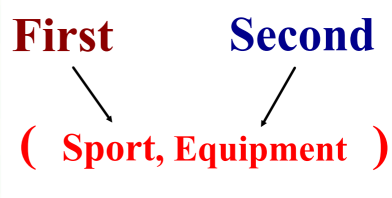
Properties of a Function

Domain & Range

Domain - the set of first elements in a relation

Range - the set of second elements in a relation

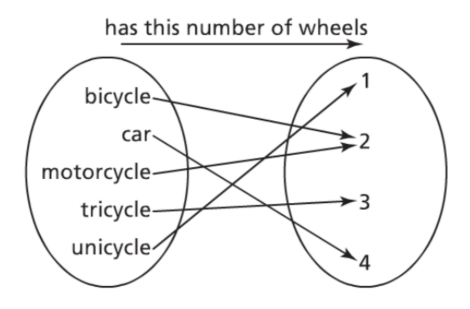
Sport	Equipment
badminton	shuttlecock
badminton	racquet
hockey	puck
hockey	stick
tennis	ball
tennis	racquet
soccer	ball





The set of first elements: { badminton, hockey, tennis, soccer}

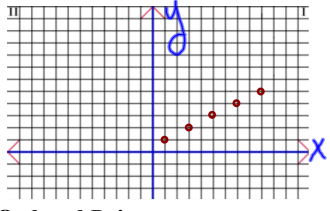
The set of second elements: { shuttlecock, racquet, puck, stick, ball}





The first set of elements: {bicycle, car, motorcycle, tricycle, unicycle}

The second set of elements: $\{1, 2, 3, 4\}$



Remember!!

Ordered Pairs:

Domain The set of first elements: $\{1, 3, 5, 7, 9\}$

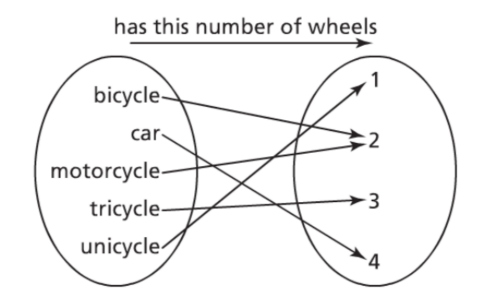
Range The set of second elements: $\{1, 2, 3, 4, 5\}$

Function or Nonfunction

A relation where each element in the first set is associated with <u>one and only one</u> element in the second set.

Sport	Equipment
badminton	shuttlecock
badminton	racquet
hockey	puck
hockey	stick
tennis	ball
tennis	racquet
soccer	ball

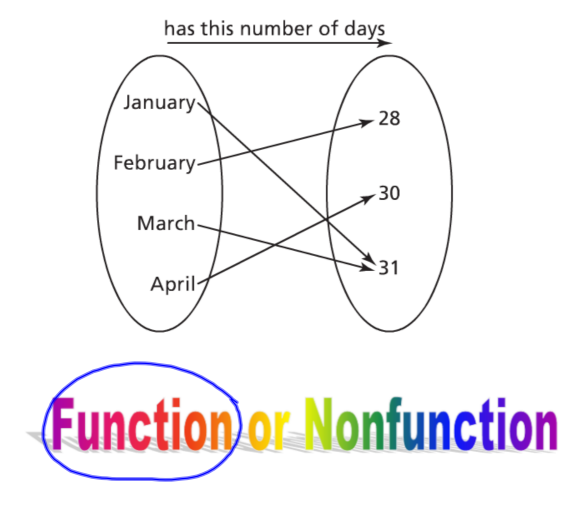




Function or Nonfunction

 $\{(2,5),(3,7),(4,2),(2,6),(8,0)\}$

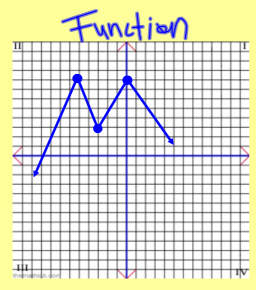
Function or Nonfunction

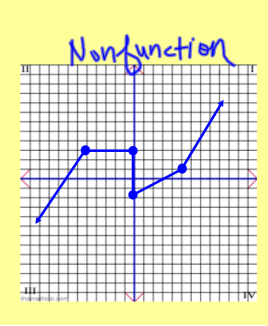


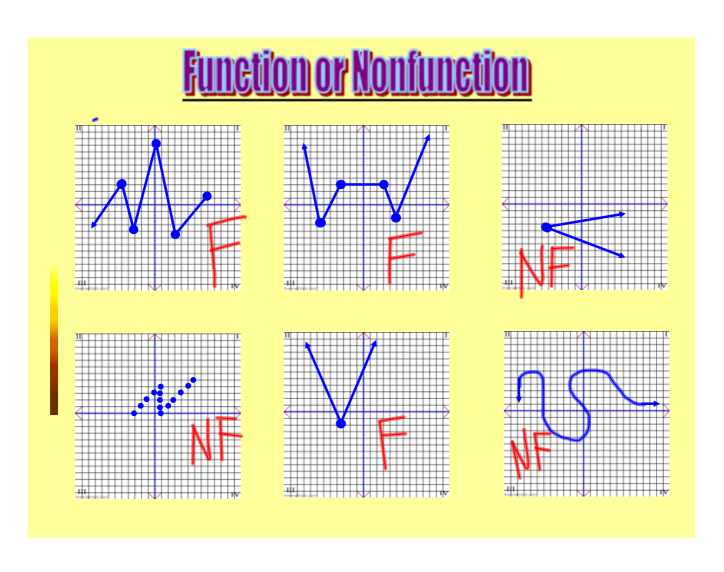
Function or Nonfunction



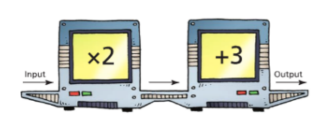
Use the vertical line test!!







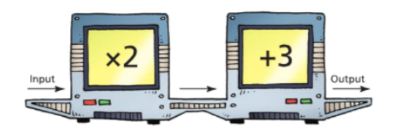




Input	Output
1	5
2	7
	9
4	
	13

What is the rule for the input/output machine?

Multiply the input number by 2, then add 3, which equals the output number.



Complete the table:

Input	Output
1	5
2	7
3	9
4	11
5	13

Independent Dependent

Dependent

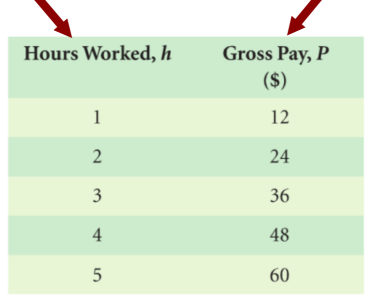
- a variable whose value is determined by the value of another(independent) variable.

Independent

- a variable whose value is not determined by the value of another variable, and whose value determines the value of another (dependent) variable

Independent Variable

- Hours do not depend on the person's pay.



Dependent Variable

- A person's pay often depends on the number of hours worked.

Hours Worked, h	Gross Pay, P (\$)
1	12
2	24
3	36
4	48
5	60

Let's write the function notation

$$P(h) = 12h$$

What is the person's pay after 20 hours?

$$P(20) = 12(20)$$

$$P(20) = $240$$



Number of Marbles,	Mass of Marbles, m (g)
1	1.27
2	2.54
3	3.81
4	5.08
5	6.35
6	7.62

- a) State the domain & Range.
- b) Is this relation a function?
- c) State the dependent and independent variables.
- d) Write the function notation.

Solution:

- a) Domain: { 1, 2, 3, 4, 5 } Range: {1.75, 3.50, 5.25, 7.00, 8.75 }
- b) Function
- c) Independent number of tickets Dependent - Cost
- d) C(n) = 1.75 n