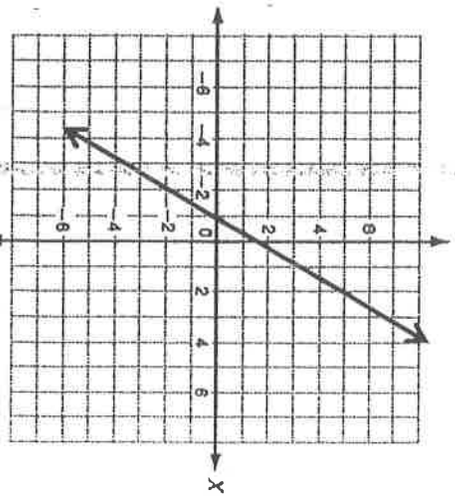


I can identify FUNCTIONS FROM ...

Graph



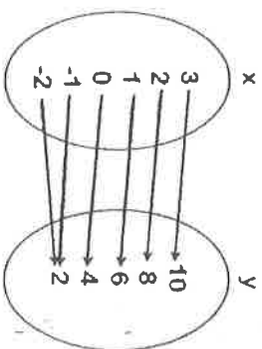
Table

x	f(x)
-1	-2
2	4
4	8
5	10
8	16

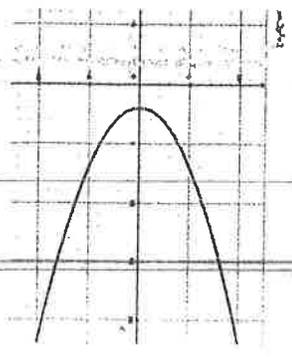
List-Ordered Pairs

- (2, -3)
- (5, -6)
- (6, 7)
- (-4, 3)

Mapping



Non-Example of Graph



Graphs must pass  
Vertical line test

Non-Example of Table

x	y
-1	-2
2	4
4	8
2	10
8	16

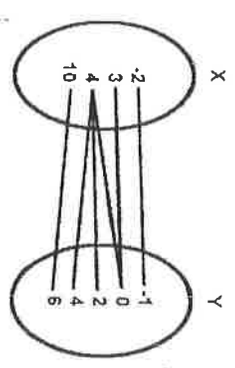
X Values cannot repeat  
 (Y Values can).

Non-Example of List

- (2, -3)
- (5, -6)
- (5, 7)
- (-4, 3)

X Values may not repeat  
 (Y Values CAN repeat).

Non-Example of Mapping



X Values CANNOT have multiple arrows pointing from it.  
 Y Values CAN have multiple arrows pointing to it.