

2-1 Identifying Functions

Name _____ Per. ____

Determine if each relation below is a function. Explain why or why not.

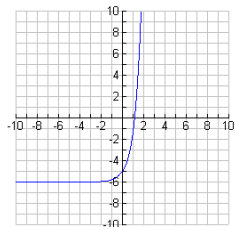
1. Function: YES NO

x	y
-6	13
-4	18
-2	25
0	34
2	45
4	58

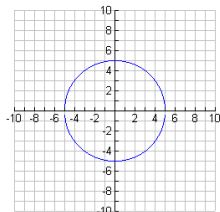
2. Function: YES NO

x	y
3	18
8	11
11	4
7	-6
2	18
-1	21

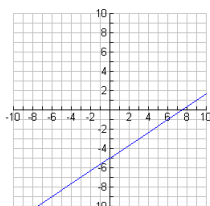
3. Function: YES NO
Type of Function:



4. Function: YES NO
Type of Function:



5. Function: YES NO
Type of Function:



2-1 Identifying Functions

Name _____ Per. ____

Determine if each relation below is a function. Explain why or why not.

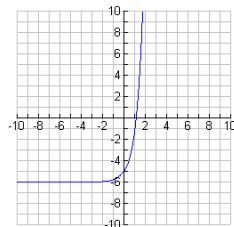
1. Function: YES NO

x	y
-6	13
-4	18
-2	25
0	34
2	45
4	58

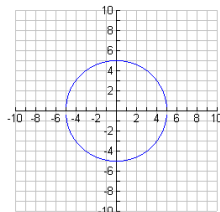
2. Function: YES NO

x	y
3	18
8	11
11	4
7	-6
2	18
-1	21

3. Function: YES NO
Type of Function:



4. Function: YES NO
Type of Function:



5. Function: YES NO
Type of Function:

