:əBuey

Range:

:əgnsЯ

Range:

:niemoD

{(0'9)'(T'T)'(7'C)'(2'C)}

f(x)

→0

* 1

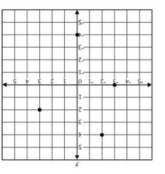
2

:niemoD

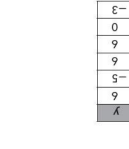
7-5-1-

:niemoO

:niemoD







Finding the Domain and Range of Discrete Functions

x	у
-5	-23
-2	-14
0	-8
3	1
6	10

Domain:

Range:

Domain:

x

-1

0

2

Range:

CFS:

1. Domain/Range annotated in prompt and graph/table/set (Domain = "all x-values" and Range = "all y-values")

Domain/Range highlighted in prompt and on graph/table/set according
Domain and range is expressed in the correct inequality statements