



Functions Relation Maps - Visual to Domain Definition

1

3	→	-3
1	→	-4
-6	→	6
4	→	4
8	→	-8

X Y

What is the definition of 'Domain' for this function?

A The set of all possible Y values

B The set of all possible X values

2

5	→	4
2	→	1
4	→	5
-1	→	-4
-4	→	6

X Y

What is the definition of 'Domain' for this function?

A The set of all possible Y values

B The set of all possible X values

3

6	→	-5
-5	→	-8
-1	→	-2
7	→	0
-9	→	-4

X Y

What is the definition of 'Domain' for this function?

A The set of all possible X values

B The set of all possible Y values

4

0	→	0
5	→	4
-7	→	-4
8	→	-4
-6	→	-4

X Y

What is the definition of 'Domain' for this function?

A The set of all possible X values

B The set of all possible Y values

5

4	→	-5
-4	→	-1
-9	→	2
8	→	-5
0	→	-1

X Y

What is the definition of 'Domain' for this function?

A The set of all possible Y values

B The set of all possible X values

6

-2	→	5
-1	→	3
-3	→	1
-5	→	-7
-9	→	4

X Y

What is the definition of 'Domain' for this function?

A The set of all possible Y values

B The set of all possible X values

7

-2	→	7
-7	→	-8
-3	→	-4
-4	→	-4
6	→	-4

X Y

What is the definition of 'Domain' for this function?

A The set of all possible Y values

B The set of all possible X values

8

-4	→	-1
2	→	8
5	→	-3
0	→	5
-8	→	3

X Y

What is the definition of 'Domain' for this function?

A The set of all possible X values

B The set of all possible Y values