 Rational & Radical Relationships

 Finding Inverses of Radical Functions Name:

1. Consider the function $f\left(x\right)$ shown below. Find the inverse of the function, sketch a graph of the inverse, and determine whether or not the inverse is a function.

***Graph of Inverse***

•

•

•

•

•

Is the Inverse a Function?

**YES NO**



1. 

***Graph of Inverse***

•

•

•

Is the Inverse a Function?

**YES NO**



***Graph of Inverse***

Is the Inverse a Function?

**YES NO**



***Graph of Inverse***

Is the Inverse a Function?

**YES NO**

1. Consider the function $f\left(x\right)$ shown below. Find the inverse of the function, sketch a graph of the inverse, and determine whether or not the inverse is a function.



***Graph of Inverse***

Is the Inverse a Function?

**YES NO**



1. 

***Graph of Inverse***

Is the Inverse a Function?

**YES NO**



1. 

***Graph of Inverse***

Is the Inverse a Function?

**YES NO**



***Graph of Inverse***

Is the Inverse a Function?

**YES NO**