

Inverse functions

Functions

- vertical line test
- each x value produces only one y value

One to one functions

- $f(x)$ is *one to one* if $f(a) \neq f(b)$ if $a, b \in \text{dom}(f)$ and $a \neq b$
 \implies unique y for each x ($\sin x$ is not 1:1, x^3 is)
- horizontal line test
- if not one to one, it is many to one

Deriving f^{-1}

- if $f(g(x)) = x$, then g is the inverse of f
- reflection across $y = x$
- $\text{ran } f = \text{dom } f^{-1}$, $\text{dom } f = \text{ran } f^{-1}$
- inverse \neq inverse *function* (i.e. inverse must pass vertical line test)
 $\implies f^{-1}(x)$ exists $\iff f(x)$ is one to one
- $f^{-1}(x) = f(x)$ intersections may lie on line $y = x$

Requirements for showing working for f^{-1}

1. start with “let $y = f(x)$ ”
2. must state “take inverse” for line where y and x are swapped
3. do all working in terms of $y = \dots$
4. for square root, state \pm solutions then show restricted
5. for inverse *function*, state in function notation