

TOPIC: COMMON FUNCTIONS

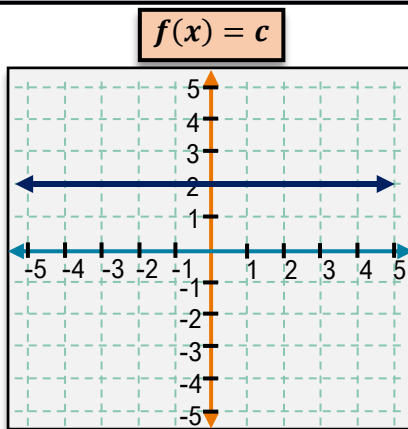
Graphs of Common Functions

- There are several graphs that may _____ show up in this course.

Graphs of Common Functions

Constant Function

($y = \text{same value, does NOT depend on } x$)

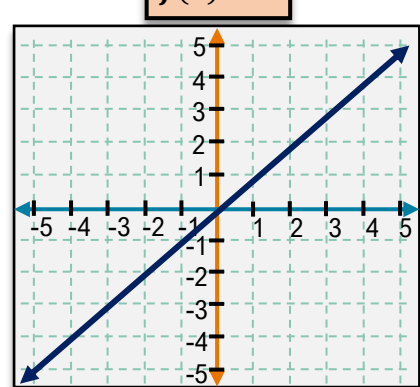


Identity Function

$$f(x) = x$$

Domain: _____

Range: _____



Square Function

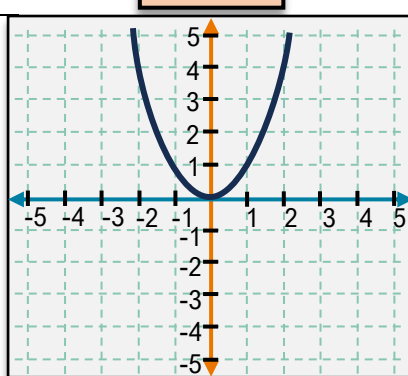
(Output = square of input)

- Shape is a _____

Domain: _____

Range: _____

$$f(x) = x^2$$



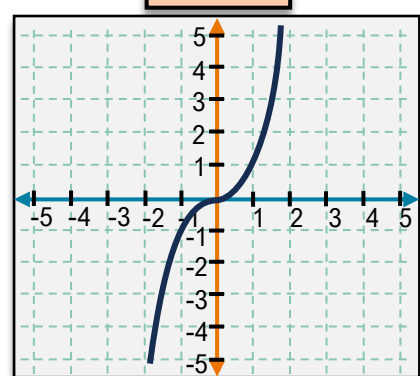
Cube Function

(Output = cube of input)

$$f(x) = x^3$$

Domain: _____

Range: _____



Square Root Function

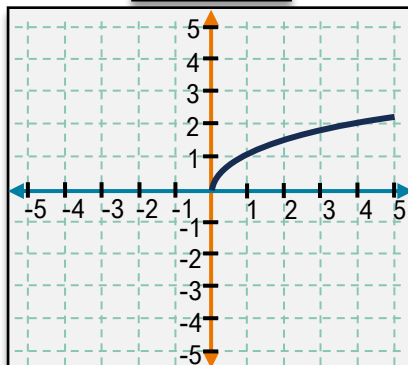
(Output is the square root of input)

- x [CAN | CANT] be negative

$$f(x) = \sqrt{x}$$

Domain: _____

Range: _____



Cube Root Function

(Output is the cube of input)

- x [CAN | CANT] be negative

$$f(x) = \sqrt[3]{x}$$

Domain: _____

Range: _____

