

1) Is the relation graphed a function?

What is its Domain?

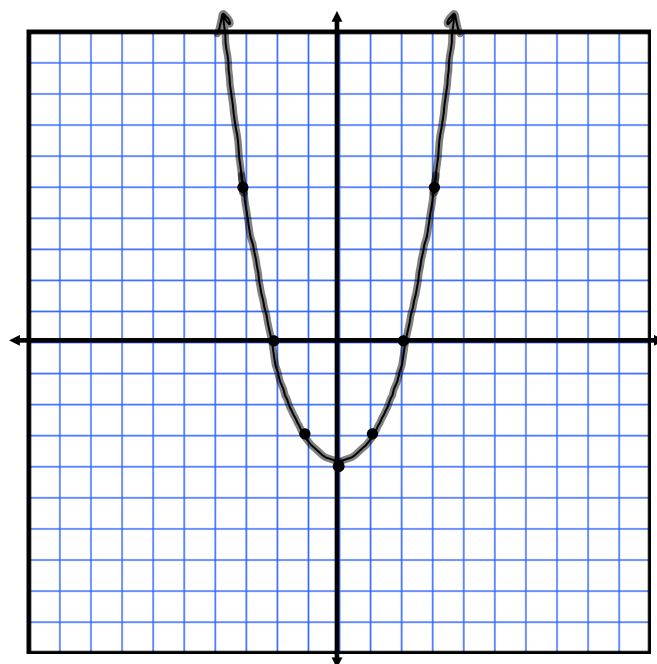
What is its Range?

Graph its inverse.

Is the inverse a function?

What is the inverse's Domain?

What is the inverse's Range?



2) Is the relation graphed a function?

What is its Domain?

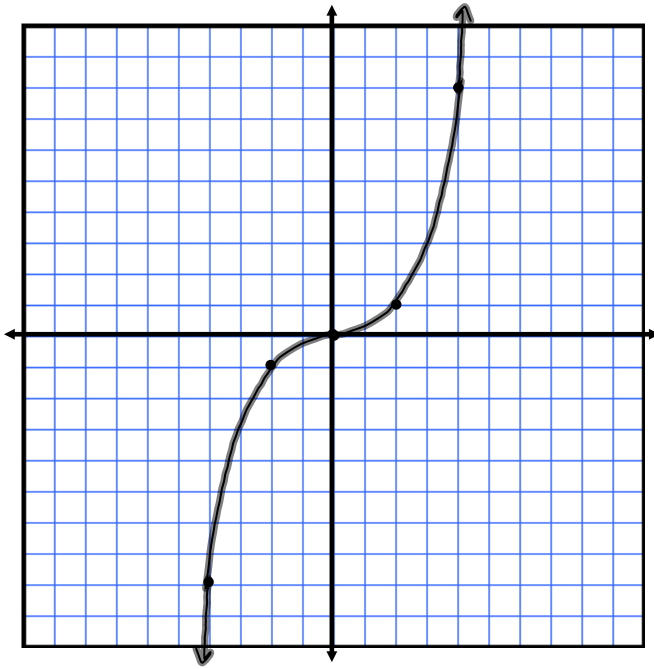
What is its Range?

Graph its inverse.

Is the inverse a function?

What is the inverse's Domain?

What is the inverse's Range?



3) Is the relation graphed a function?

What is its Domain?

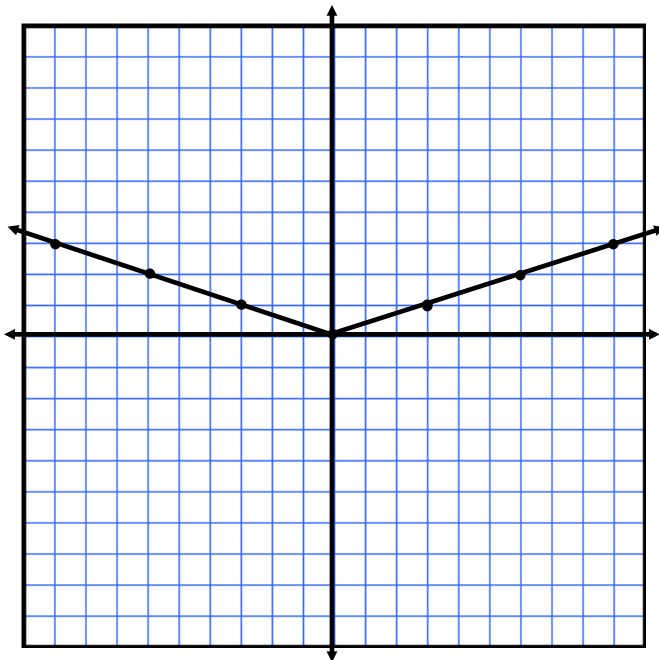
What is its Range?

Graph its inverse.

Is the inverse a function?

What is the inverse's Domain?

What is the inverse's Range?



4) Is the relation graphed a function?

What is its Domain?

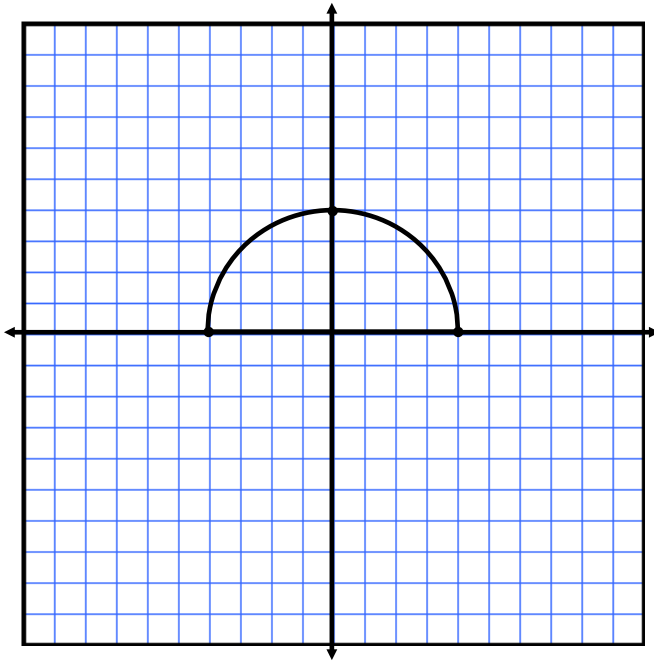
What is its Range?

Graph its inverse.

Is the inverse a function?

What is the inverse's Domain?

What is the inverse's Range?



5) Is the relation graphed a function?

What is its Domain?

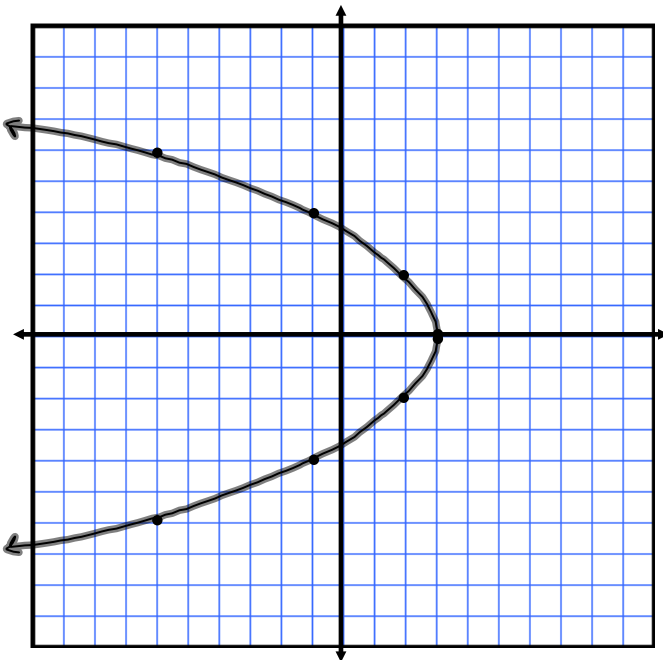
What is its Range?

Graph its inverse.

Is the inverse a function?

What is the inverse's Domain?

What is the inverse's Range?



6) Is the relation graphed a function?

What is its Domain?

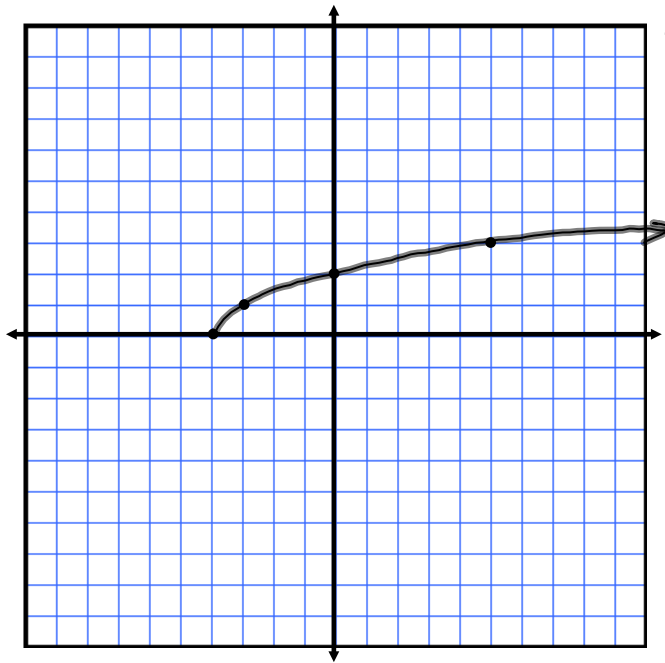
What is its Range?

Graph its inverse.

Is the inverse a function?

What is the inverse's Domain?

What is the inverse's Range?



7) Is the relation graphed a function?

What is its Domain?

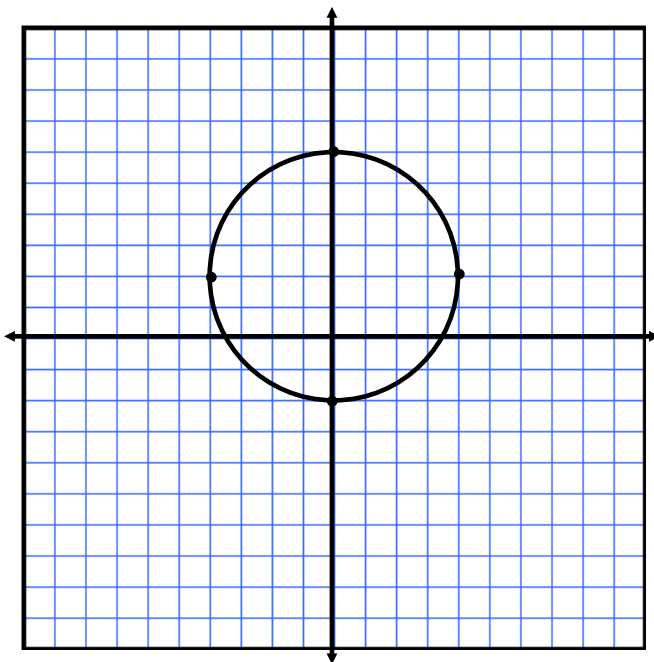
What is its Range?

Graph its inverse.

Is the inverse a function?

What is the inverse's Domain?

What is the inverse's Range?



8) Is the relation graphed a function?

What is its Domain?

What is its Range?

Graph its inverse.

Is the inverse a function?

What is the inverse's Domain?

What is the inverse's Range?