Simplify the Radical

(No Decimals)

Which Number is the Largest?

Which Number is the Smallest?

6

Which number belongs to the set of integers but does not belong to the set of whole numbers?

Covert into a fraction.

Simplify & Show Work!

Covert into a decimal.

Simplify & Show Work!

Covert into a fraction.

Simplify & Show Work!

Which number is a rational number but not an integer? Why?

A contractor is building a bridge over a lake. The distance is. What is a good approximation for the distance of the bridge? (Round to the nearest whole #)

Which number is a rational? Why?

Ms. W is thinking of an irrational number between 5 and 6. Which number below is she thinking of?

Covert into a fraction.

Simplify & Show Work!

Covert into a decimal.

Simplify & Show Work!

What is the value of ?

(Hint: convert them into the same form)

Covert into a fraction.

Simplify & Show Work!