

Types of Numbers

Name: _____

Answer all Questions

1. Drag and drop each number below on the most appropriate line that shows what type of number it is. Each number can ONLY be used ONCE.

-2 0 $\sqrt{13}$ 17 0.33

An irrational number _____

A whole number that is not a natural number _____

An integer that is not a whole number _____

A rational number _____

A positive integer _____

2. Draw a line to match the type of number in **COLUMN A** with its correct description in **COLUMN B**

COLUMN A**COLUMN B**

Whole Numbers Numbers that cannot be written as a fraction

Rational Numbers The set of counting numbers

Integers All numbers that can be written as a fraction

Irrational Numbers The set of negative and positive whole numbers including zero

Natural Numbers The set of counting numbers and zero

3. Match the letter symbol with the correct type of number

Q Natural Numbers

N Whole Numbers

P Integers

W Irrational Numbers

Z Rational Numbers