



Real Numbers

Math Worksheet

Mr. Guandique

Eighth Grade

True or false

Instructions: write T if the statement is true or F if it is false.

1. Natural numbers are the numbers from zero to infinity ()
2. Irrational numbers can be expressed as fractions or as decimal ()
3. Real numbers are made up of all rational and irrational numbers ()
4. π is an example of irrational numbers ()
5. Repeating decimal has a finite number of digits after the decimal point ()

Complete type

Instructions: complete the diagram, drag and drop each word.

Irrational	Rational	Whole numbers	Naturals	Integers
------------	----------	---------------	----------	----------

