



Number Types (Complex) - Diagram Section to Classification - Real, Imaginary, and Complex Numbers

1

Select the number type that matches the highlighted grouping

Complex Numbers
Real Numbers
Rational Numbers
Integers
Whole Numbers
Natural Numbers
Irrational Numbers
Imaginary Numbers
Pure Imaginary

A	Natural Number
B	Irrational Number
C	Whole Number
D	Rational Number

Select the number type that matches the highlighted grouping

Complex Numbers
Real Numbers
Rational Numbers
Integers
Whole Numbers
Natural Numbers
Irrational Numbers
Imaginary Numbers
Pure Imaginary

A	Whole Number
B	Natural Number
C	Rational Number
D	Irrational Number

3

Select the number type that matches the highlighted grouping

Complex Numbers
Real Numbers
Rational Numbers
Integers
Whole Numbers
Natural Numbers
Irrational Numbers
Imaginary Numbers
Pure Imaginary

A	Irrational Number
B	Natural Number

4

Select the number type that matches the highlighted grouping

Complex Numbers
Real Numbers
Rational Numbers
Integers
Whole Numbers
Natural Numbers
Irrational Numbers
Imaginary Numbers
Pure Imaginary

A	Natural Number
B	Rational Number
C	Whole Number
D	Imaginary Number

5

Select the number type that matches the highlighted grouping

Complex Numbers
Real Numbers
Rational Numbers
Integers
Whole Numbers
Natural Numbers
Irrational Numbers
Imaginary Numbers
Pure Imaginary

A	Imaginary Number
B	Irrational Number
C	Real Number
D	Rational Number

6

Select the number type that matches the highlighted grouping

Complex Numbers
Real Numbers
Rational Numbers
Integers
Whole Numbers
Natural Numbers
Irrational Numbers
Imaginary Numbers
Pure Imaginary

A	Whole Number
B	Irrational Number

7

Select the number type that matches the highlighted grouping

Complex Numbers
Real Numbers
Rational Numbers
Integers
Whole Numbers
Natural Numbers
Irrational Numbers
Imaginary Numbers
Pure Imaginary

A	Natural Number
B	Whole Number
C	Real Number
D	Irrational Number

8

Select the number type that matches the highlighted grouping

Complex Numbers
Real Numbers
Rational Numbers
Integers
Whole Numbers
Natural Numbers
Irrational Numbers
Imaginary Numbers
Pure Imaginary

A	Irrational Number
B	Whole Number