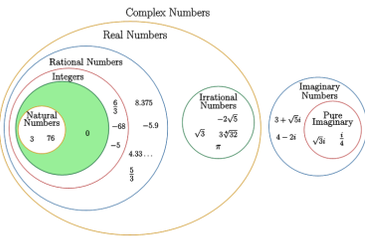


Number Types (Complex) - Diagram Section to Description - Real, Imaginary, and Complex Numbers

1

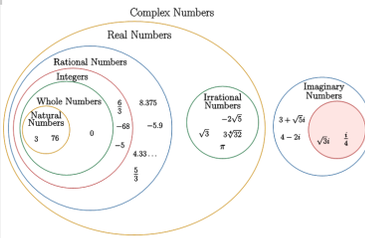
Select the description of the highlighted grouping



- A A number that includes a real part and an imaginary part
- B Any number that can be found on the number line, including
- C A number that cannot be expressed as a simple fraction
- D A non-negative integer (0, 1, 2, 3, ...).

2

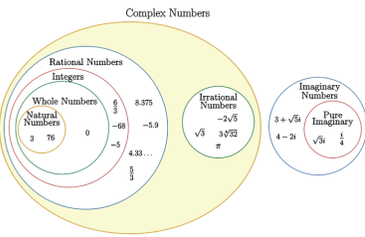
Select the description of the highlighted grouping



- A A number that has either/both a real and an imaginary part
- B Any number that can be expressed as a fraction of two
- C A positive integer (1, 2, 3, ...).
- D A number that can be expressed as a real number

3

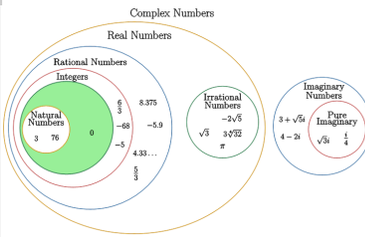
Select the description of the highlighted grouping



- A A number that has either/both a real and an imaginary part
- B A non-negative integer (0, 1, 2, 3, ...).
- C A number that can be expressed as a real number
- D Any number that can be found on the number line, including

4

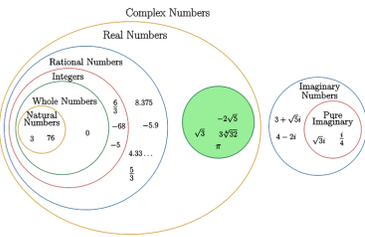
Select the description of the highlighted grouping



- A Any number that can be found on the number line, including
- B A non-negative integer (0, 1, 2, 3, ...).
- C A number that cannot be expressed as a simple fraction
- D A number that has either/both a real and an imaginary part

5

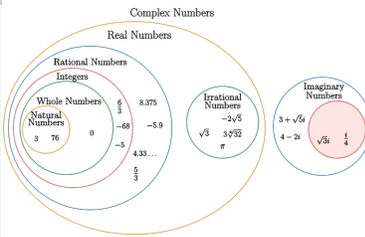
Select the description of the highlighted grouping



- A A number that has either/both a real and an imaginary part
- B A number that cannot be expressed as a simple fraction
- C A non-negative integer (0, 1, 2, 3, ...).
- D A number that can be expressed as a real number

6

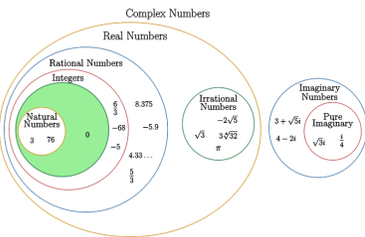
Select the description of the highlighted grouping



- A A number that has either/both a real and an imaginary part
- B A number that cannot be expressed as a simple fraction
- C A number that can be expressed as a real number
- D A number that includes a real part and an imaginary part

7

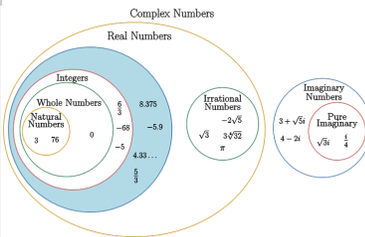
Select the description of the highlighted grouping



- A Any number that can be expressed as a fraction of two
- B A non-negative integer (0, 1, 2, 3, ...).
- C A number that includes a real part and an imaginary part
- D A number that can be expressed as a real number

8

Select the description of the highlighted grouping



- A A number that can be expressed as a real number
- B Any number that can be expressed as a fraction of two
- C A number that has either/both a real and an imaginary part
- D A number that includes a real part and an imaginary part