



Number Types (Real) - Number to Classification - Whole, Natural, Integer, Rational, Irrational Numbers

1 Classify this number as natural, whole, integer, rational or irrational. Pick the narrowest definition that fits.

$$\frac{0}{5}$$

- A Irrational Number
- B Natural Number
- C Whole Number

2 Classify this number as natural, whole, integer, rational or irrational. Pick the narrowest definition that fits.

$$\frac{\sqrt{31}}{4}$$

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

3 Classify this number as natural, whole, integer, rational or irrational. Pick the narrowest definition that fits.

$$-1.\overline{7}$$

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

4

$$\frac{24}{4}$$

Classify this number as natural, whole, integer, rational or irrational. Pick the narrowest definition that fits.

- A Irrational Number
- B Natural Number

5 Classify this number as natural, whole, integer, rational or irrational. Pick the narrowest definition that fits.

$$\frac{0}{4}$$

- A Natural Number
- B Irrational Number
- C Whole Number

6 Classify this number as natural, whole, integer, rational or irrational. Pick the narrowest definition that fits.

$$\frac{0}{9}$$

- A Whole Number
- B Irrational Number
- C Natural Number

7 Classify this number as natural, whole, integer, rational or irrational. Pick the narrowest definition that fits.

$$\frac{0}{11}$$

- A Irrational Number
- B Natural Number
- C Whole Number

8 Classify this number as natural, whole, integer, rational or irrational. Pick the narrowest definition that fits.

$$\frac{\sqrt{19}}{9}$$

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