



Number Types (Real) - Number and Classification to True/False - Whole, Natural, Integer, Rational, Irrational Numbers

1

Is this number a whole number (even if that's not it's narrowest type)?

Is $\frac{25}{5}$ a whole number

A	B
Yes	No

Is this number a whole number (even if that's not it's narrowest type)?

Is $\frac{\sqrt{53}}{3}$ a whole number

A	B
Yes	No

3

Is this number a natural number (even if that's not it's narrowest type)?

Is $\frac{\sqrt{61}}{1}$ a natural number

A	B
Yes	No

4

Is this number a natural number (even if that's not it's narrowest type)?

Is $\frac{\sqrt{41}}{2}$ a natural number

A	B
Yes	No

5

Is this number an irrational number (even if that's not it's narrowest type)?

Is $\frac{0}{7}$ an irrational number

A	B
Yes	No

6

Is this number a whole number (even if that's not it's narrowest type)?

Is $\frac{\sqrt{41}}{1}$ a whole number

A	B
Yes	No

7

Is this number an irrational number (even if that's not it's narrowest type)?

Is $\frac{0}{5}$ an irrational number

A	B
Yes	No

8

Is this number a natural number (even if that's not it's narrowest type)?

Is $\frac{\sqrt{19}}{9}$ a natural number

A	B
Yes	No