



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

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

Is  $\sqrt{71}$  a rational number

A	B
Yes	No

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

Is  $\frac{11}{12}$  an irrational number

A	B
Yes	No

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

Is 11 a rational number

A	B
Yes	No

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

Is 14 a whole number

A	B
Yes	No

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

Is 4 an irrational number

A	B
Yes	No

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

Is  $\frac{2}{3}$  an irrational number

A	B
Yes	No

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

Is 16 an irrational number

A	B
Yes	No

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

Is 9 an irrational number

A	B
Yes	No