



Number Types (Complex) - Number and Classification to True/False - Real, Imaginary, and Complex Numbers

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

Is $-\frac{2}{4}$ a complex number

A	B
Yes	No

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

Is $67i$ a complex number

A	B
Yes	No

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

Is $\frac{47i}{3}$ a natural number

A	B
Yes	No

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

Is $\sqrt{11}$ a natural number

A	B
Yes	No

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

Is -23 a complex number

A	B
Yes	No

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

Is -16 a pure imaginary number

A	B
Yes	No

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

Is 3 a complex number

A	B
Yes	No

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

Is $17i$ a complex number

A	B
Yes	No