

The class categories (libraries), here **Numbers** category

- Classes
- Exceptions
- Methods
- Models
- Numbers**
- Objects
- Pragmas
- Processes

The classes in the **Numbers** category, here **NUMBER** class

- InexactFloatPrintPolicy
- Σ Magnitude
- Σ Number**
- Σ Float
- Σ Fraction
- Σ ScaledDecimal
- Σ Integer
- Σ LargeInteger

Number>>#abs

- all --
- arithmetic**
- comparing
- converting
- intervals
- mathematical functions
- printing
- testing
- truncation and round of

The methods in the **arithmetic** category, here **abs** method

- ♦ **arithmetic**
- ♦ /
- ♦ //
- ♦ @
- ♦ \\\
- ♦ abs**
- ♦ adaptToCollection:andSe
- ♦ adaptToFloat:andComp
- ♦ adaptToFloat:andCo

The method categories, in the **NUMBER** class, Here **arithmetic** category

Groups Hierarchy **Class side** Comments

abs
"Answer a Number that is the absolute value (positive magnitude) of the receiver."

Edit the class side methods

Read the class comments

See the use of the Class and instance variables

```
self < 0  
  ifTrue: [^self negated]  
  ifFalse: [^self]
```

View the method source code, here **abs** method code