```
MathExpressions::Abstract
           Expression
    + AbstractExpression()
    + ~AbstractExpression()
    + paintDevice()
    + next()
    +
       parent()
    + font()
    + pen()
    + brush()
    + color()
    + hasNext()
       и 23 больше...
    # fontChanged()
    # colorChanged()
    # paintDeviceChanged()
    # paint()
    # calcWidth()
    # calcHeight()
    # calcAscent()
    # calcDescent()
    # calcSuperscriptX()
    # calcSuperscriptY()
      и 9 больше...
    # assignFont()
    # assignParent()
    # assignPaintDevice()
   MathExpressions::Abstract
        ParentExpression
 + AbstractParentExpression()
 + ~AbstractParentExpression()
 + setSon()
 + son()
 + hasSon()
 + cutOffSun()
 # fontChanged()
 # colorChanged()
 # paintDeviceChanged()
 # updateSonFont()
 # updateSonColor()
MathExpressions::ChainExpression
  +
        ChainExpression()
  +
        multiplicationFlags()
  #
        paint()
  #
       calcWidth()
       calcHeight()
  #
  #
       calcAscent()
  #
       calcDescent()
  #
       calcCapDY()
        calcCapDX()
   MathExpressions::Bracketed
           Expression
       BracketedExpression()
    +
       BracketedExpression()
   +
       BracketedExpression()
    +
       leftBracket()
   +
       rightBracket()
    +
       setLeftBracket()
   +
      setRightBracket()
   + removeBrackets()
   +
       multiplicationFlags()
   #
       paint()
   #
       calcWidth()
   #
       calcAscent()
   # calcDescent()
   #
       calcCapDY()
   #
       calcCapDX()
   #
       isBracketed()
MathExpressions::BaseExpression
         BaseExpression()
```

#

isBracketed()