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::Argument Expression

- + ArgumentExpression()
- + forsedBrackets()
- + setForsedBrackets()
- # isBracketed()

MathExpressions::BaseExpression

- BaseExpression() +
- # isBracketed()

MathExpressions::RoundBracketed Expression

- + RoundBracketedExpression()
- + multiplicationFlags()