```
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::Abstract
       TwinParentExpression
+ AbstractTwinParentExpression()
+ ~AbstractTwinParentExpression()
+ firstTwin()
+ secondTwin()
+ hasFirstTwin()
+ hasSecondTwin()
+ setFirstTwin()
+ setSeconsTwin()
# fontChanged()
# colorChanged()
# paintDeviceChanged()
# updateFirstTwinFont()
# updateFirstTwinColor()
# updateSecondTwinFont()
# updateSecondTwinColor()
MathExpressions::GroupExpression
  +
      GroupExpression()
  #
      fontChanged()
  #
      paint()
      calcWidth()
  #
      calcHeight()
  #
  #
      calcAscent()
  #
      calcDescent()
  #
      updateFirstTwinFont()
  #
      updateSecondTwinFont()
  #
      calcSymbolWidth()
  #
      calcSymbolHeight()
  #
      drawSymbol()
  #
      symbol()
  #
      smallFont()
  #
      symbolFont()
MathExpressions::SummaExpression
```

SummaExpression()

+

MathExpressions::Abstract