```
QObject
       QCPLayerable
 # mVisible
 # mParentPlot
 # mParentLayerable
 # mLayer
 # mAntialiased
 + QCPLayerable()
    ~QCPLayerable()
 + visible()
 + parentĎlot()
 + parentLayerable()
 + layer()
 + antialiased()
 + setVisible()
 + setLayer()
 + setLayer()
 + setAntialiased()
 + selectTest()
 + realVisibility()
 # parentPlotInitialized()
 # selectionCategory()
 # clipRect()
 # applyDefaultAntialiasing
 Hint()
 # draw()
 # selectEvent()
 # deselectEvent()
 # initializeParentPlot()
 # setParentLayerable()
 # moveToLayer()
 # applyAntialiasingHint()
             Δ
     QCPAbstractItem
 # mClipToAxisRect
      ClipAxisRect
 # m(
 # mPositions
 # mAnchors
 # mSelectable
 # mSelected
 + QCPAbstractItem()
 + ~QCPAbstractItem()
 + clipToAxisRect()
 + clipAxisRect()
 + selectable()
 + selected()
 + setClipToAxisRect()
 + setClipAxisRect()
 + setSelectable()
 + setSelected()
 and 6 more..
 # selectionCategory()
 # clipRect()
 # applyDefaultAntialiasing
 Hint()
 # draw()
 # selectEvent()
 # deselectEvent()
 # anchorPixelPoint()
 # distSqrToLine()
 # rectSelectTest()
 # createPosition()
 # createAnchor()
      QCPItemPixmap
 topLeft
  bottomRight
  top
+ topRight
+ right
+ bottom
+ bottomLeft
+ left
# mPixmap
# mScaledPixmap
# mScaled
# mScaledPixmaplnvalidated
# mAspectRatioMode
# mTransformationMode
# mPen
# mSelectedPen
+ QCPItemPixmap()
+ ~QCPItemPixmap()
+ pixmap()
+ scaled()
+ aspectŘatioMode()
+ transformationMode()
+ pen()
+ selectedPen()
+ setPixmap()
+ setScaled()
+ setPen()
+ setSelectedPen()
+ selectTest()
# draw()
# anchorPixelPoint()
# updateScaledPixmap()
# getFinalRect()
# mainPen()
```