

QCustomPlot::addLayer

QCustomPlot::moveLayer

QCustomPlot::removeLayer

QCPLayer::index

```
graph LR; A[QCustomPlot::addLayer] --> D[QCPLayer::index]; B[QCustomPlot::moveLayer] --> D; C[QCustomPlot::removeLayer] --> D;
```

The diagram illustrates the relationship between three methods of the QCustomPlot class and a single attribute of the QCPLayer class. On the left, three white rectangular boxes with black borders contain the method names: QCustomPlot::addLayer, QCustomPlot::moveLayer, and QCustomPlot::removeLayer. On the right, a gray rectangular box with a black border contains the attribute name QCPLayer::index. Three blue arrows originate from the right side of each method box and point towards the left side of the QCPLayer::index box, indicating that these methods interact with or modify the index attribute.