

BaseAdapter

```
classDiagram
    class BaseAdapter {
    }
    class QuizAdapter {
        + QuizAdapter()
        + getCount()
        + getItem()
        + getItemId()
        + getView()
    }
    BaseAdapter <|-- QuizAdapter
```

The diagram illustrates a class hierarchy. At the top is the 'BaseAdapter' class, represented by a rectangle with three horizontal compartments. The top compartment contains the class name, while the two lower compartments are empty. Below 'BaseAdapter' is the 'QuizAdapter' class, represented by a larger rectangle with three horizontal compartments. The top compartment contains the package and class name 'org.buildmlearn.toolkit.templates. QuizAdapter'. The middle compartment is empty. The bottom compartment contains a list of five public methods, each preceded by a '+' sign: 'QuizAdapter()', 'getCount()', 'getItem()', 'getItemId()', and 'getView()'. A blue line with an open triangular arrowhead points from the top of the 'QuizAdapter' class to the bottom of the 'BaseAdapter' class, indicating that 'QuizAdapter' inherits from 'BaseAdapter'.

org.buildmlearn.toolkit.templates.  
QuizAdapter

+ QuizAdapter()  
+ getCount()  
+ getItem()  
+ getItemId()  
+ getView()