

Tested in the AP CS A Exam	Notes	Not tested in the AP CS A Exam, but potentially relevant/useful
<b>Classes</b> new, visibility (public), accessor methods, modifier (mutator) methods Design/create/modify class. Create subclass of a superclass ( <i>abstract</i> , <i>non-abstract</i> ). Create class that implements an interface.	13, 14	<i>final</i> , visibility ( <i>private</i> , <i>protected</i> ), nested classes, inner classes, enumerations
<b>Interfaces</b> Design/create/modify an interface.	13, 14	
<b>Inheritance</b> Understand inheritance hierarchies. Design/create/modify subclasses. Design/create/modify classes that implement interfaces.		
<b>Packages</b> <code>import packageName.className</code>		<code>import packageName.* ,</code> <code>static import,</code> <code>package packageName ,</code> <code>class path</code>
<b>Miscellaneous OOP</b> “is-a” and “has-a” relationships, null, this, <code>super.method(args)</code>	15, 16	<code>instanceof</code> <code>(class) cast</code> <code>this.var, this.method(args),</code>
<b>Standard Java Library</b> Object, Integer, Double, String, Math, <code>List&lt;E&gt;</code> , <code>ArrayList&lt;E&gt;</code>	17, 18	clone, autoboxing,  <code>Collection&lt;E&gt;</code> , <code>Arrays</code> , <code>Collections</code>