## Answer-Key Section 1

Question	Question	Answer
Number		
1	Which annotation is executed in JUnit 5 before each test?	@BeforeEach
2	Which are the names of the main components in the JUnit 5 architecture?	Jupiter, Vintage, and Platform
3	Which dependency should be imported in our project to run legacy tests (JUnit 3 and 5) in the JUnit 5 Platform?	org.junit.vintage:junit-vintage- engine
4	The rule support in JUnit 5 is limited to those rules semantically compatible with the Jupiter extension model	True
5	Which JUnit 5's argument provider is used to specify an array of literal values (String, int, long, or double)?	@ValueSource
6	Which JUnit 5's argument provider is used to specify a custom argument provider (i.e. a Java class implementing the interface ArgumentsProvider)?	@ArgumentsSource
7	Which annotation(s) should be used to define a test template?	@TestTemplate and @ExtendWith
8	The Console Launcher is a command-line Java application that allow to launch the JUnit Platform from the console that can be used to run Vintage and Jupiter tests from the command line	True
9	Since M5, all JUnit 5 artifacts are shipped with compiled module descriptors for Java 9 declared in its JAR manifest	True
10	Which one of the following features are not implemented in JUnit 5.0 but planned for JUnit 5.1?	Scenario tests and support for parallel tests execution

