## Android Views and Compose in Vie

Let's do a quick test! You must answer at least 7 questions correctly to pass this quiz.

Return to pathway (https://developer.android.com/courses/pathways/android-basics-com

1. Which language is used to build View layouts?
○ HTML
○ Kotlin
2. When building an app with Views, the concept of a Composable 'screen' should be replaced by which of the following?
● Fragment
<ul><li>● Fragment</li><li>◆ Correct!</li><li>◆ ViewModel</li></ul>
○ ViewModel
<ul><li>ViewModel</li><li>Composable</li></ul>
<ul><li>ViewModel</li><li>Composable</li></ul>

○ False
4. In which Fragment lifecycle method is the View Binding inflated?
<pre>onViewCreated()</pre>
● onCreateView()
OnStart()
OnResume()
5. View components can be accessed before the View Binding has been inflated.
True
False Correct!
6. A ComposeView is a(n):
O View that can host an Android View inside a Compose UI.
<ul> <li>Android view that can host Jetpack Compose UI content inside a View</li> <li>Iayout</li> </ul>
Android view that can host an Android View inside a View layout.
View that can host Compose UI inside a Compose UI.
7. Jetpack Compose and the View system can co-exist in your codebase.
True Correct!
○ False

8. The ComposeView uses its method to display Compose elements or
the screen.
Composable()
setContent()
<pre>setComposeContent()</pre>
<pre>displayComposable()</pre>
9. Jetpack Compose was designed with View interoperability right from
the start.
True O Correct!
○ False
10. The flag that enables Android Studio to work with Compose is the:
In project-level use buildFeatures { compose true }
● In app-level use buildFeatures { compose true } Correct!
O In project-level use buildFeatures { enableCompose true }
<pre>In app-level use buildFeatures { enableCompose true }</pre>

## Results

You scored 10 out of 10. Congratulations! You have passed this quiz.

Return to pathway (https://developer.android.com/courses/pathways/android-basics-comp

(Next pathway (https://developer.android.com/courses/pathways/android-basics-compos