

# 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) (https://developer.android.com/courses/pathways/android-basics-com

1. Which language is used to build View layouts?

- ☐ HTML
- ☐ Kotlin
- ☒ XML ☒ Correct!
- ☐ Java

2. When building an app with Views, the concept of a Composable 'screen' should be replaced by which of the following?

- ☒ Fragment ☒ Correct!
- ☐ ViewModel
- ☐ Composable
- ☐ Activity


3. View Bindings are used to access and interact with XML declared Views.

- ☒ True ☒ Correct!

☐ False

4. In which `Fragment` lifecycle method is the View Binding inflated?

☐ `onViewCreated()`

☒ `onCreateView()`  Correct!

☐ `onStart()`

☐ `onResume()`


5. View components can be accessed before the View Binding has been inflated.

☐ True

☒ False  Correct!

6. A `ComposeView` is a(n):

☐ View that can host an Android View inside a Compose UI.

☒ Android view that can host Jetpack Compose UI content inside a View layout  Correct!

☐ 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 on the screen.

☐ `Composable()`

☒ `setContent()`  Correct!

☐ `setComposeContent()`

☐ `displayComposable()`


9. Jetpack Compose was designed with View interoperability right from the start.

☒ True  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!

☐ In project-level use `buildFeatures { enableCompose true }`

☐ In app-level use `buildFeatures { enableCompose true }`

## 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>)

---