



Student Worksheet: Amazon Music: Careers Behind the Beats

career

tours

Name: _____

Class: _____

Q1. To build a new app feature, many people work together.

What happens first to last?

- Design → Sing → Listen → Launch
- Plan → Design → Build → Launch
- Play → Search → Sing → Code
- App → Song → Singer → Listener

Q2. Why is building an app like an orchestra?

- Because different teams work together to build one experience
- Because only engineers decide everything in the app
- Because designers, engineers, and managers all do the same job
- Because the app is complete once the screen design is ready

Q3. Who connects artists, record labels, and the music platform?

- Engineer
- Designer
- Label Relations Manager
- Singer

Q4. The Label Relations team is like a bridge. What does this bridge connect?

- Artists, music labels, and Amazon Music
- Listeners, playlists, and search results
- Designers, engineers, and app features
- Lawyers, licenses, and song permissions

Q5. How can a music app find the right song even when you spell the name slightly wrong?

- It uses patterns in data to match your search with the most likely song
- It only works when every letter is typed correctly
- It chooses songs based only on album covers
- It asks the listener to search again every time



Q6. How does an Applied Scientist help a machine learning model improve?

- By training it with examples and checking mistakes
- By designing the app screen
- By calling music labels
- By writing song lyrics

Q7. Who makes sure all licensing rules are followed?

- Engineer
- Designer
- Lawyer
- Singer

Q8. Before a music app can play a song, what does it need from the song's owners?

- Permission or license to play the song
- The song's name and artist details
- A place to show the song in the app
- A playlist where the song can be added