

Creative Coding in #BrainPOP

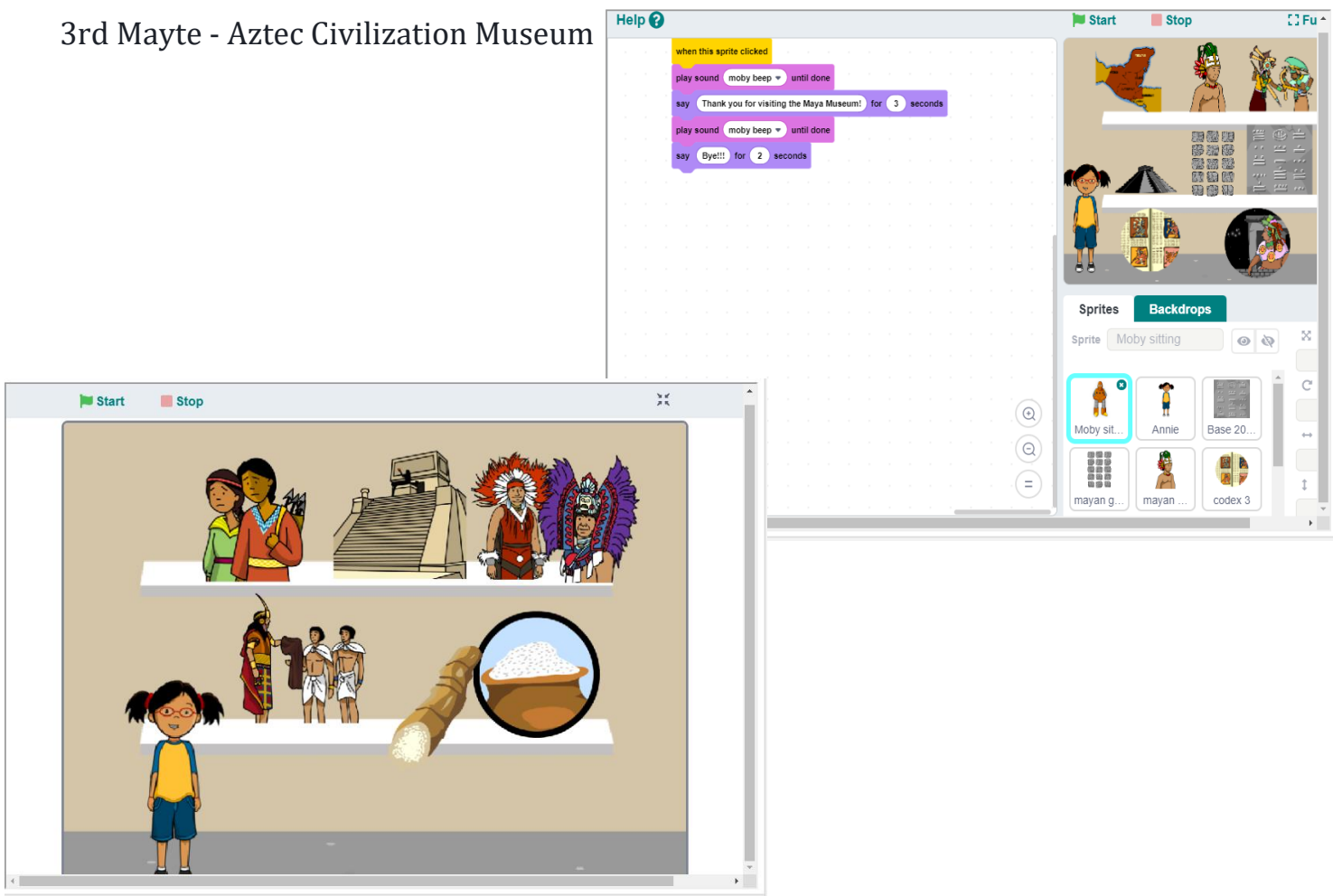
Our students showed what they knew about Hispanic Heritage with the Creative Coding in #BrainPOP. Students created interactive museums, movies, and stories to highlight the history and beauty of Hispanic Heritage.

Please join me in congratulating the following students. The first place winner will receive a \$20 Amazon gift card, the second place winner will receive a \$15 Amazon gift card, and the third place winner will receive a \$10 gift card. These students will also be recognized at the STEAM Expo at Barnes and Noble on January 22nd.

1st Anishka - Mayan Project

2nd Sage - Mexican Revolution Story and Frida Kahlo Movie

3rd Mayte - Aztec Civilization Museum



The image displays two screenshots from the Scratch programming environment. The top screenshot shows the code editor with the following script:

```
when this sprite clicked
  play sound (moby beep) until done
  say (Thank you for visiting the Maya Museum!) for (3) seconds
  play sound (moby beep) until done
  say (Bye!!!) for (2) seconds
```

The bottom screenshot shows a museum interface with a character named Moby sitting on the floor. The museum has two shelves displaying various Aztec artifacts and figures. The top shelf features a map of Mexico, a woman in traditional dress, and a man in a feathered headdress. The bottom shelf features a man in traditional dress, a woman in traditional dress, a man in traditional dress, a large wooden staff, and a bowl of white powder. The interface includes a 'Start' button, a 'Stop' button, and a 'Sprites' panel with a 'Moby sitting' sprite selected. The 'Backdrops' panel shows various Aztec-themed backdrops, including 'mayan g...', 'mayan ...', and 'codex 3'.