EUREKA!

Newsletter for Educators





This eshibition was developed by the Museum of Science, Boston in collaboration with Pixar Arimation Studios. 6 Disney/Pixar All Hights Reserved. Used Uniter Authorization

Lights... Camera... ACTION!

<u>The Science Behind Pixar Exhibition</u> comes to life this summer at the TELUS World of Science - Edmonton opening Saturday, July 1, 2017.

This fall your students can learn all about the animated filmmaking process behind some of Pixar's most beloved films, from "Toy Story" to "Inside Out." Along the way, they will come face-to-face with recreations of their favourite Pixar characters, including Buzz Lightyear, Dory, Mike and Sulley, Edna Mode, and WALL*E. With more than 40 interactive elements, the exhibition's eight sections each focus on a step in the filmmaking process, giving students an inside look behind the production pipeline and concepts used at Pixar every day.

Students can discover:

- Why 90% of all the monsters in the animated Pixar film "Monsters Inc." have the same tongue as Mike Wazowski.
- Why none of the human characters in "Ratatouille" have any toes!
- How a small team of artists created 1,000 unique props in the interior of WALL*E's truck.
- Why it took a whole week to produce just 4 seconds of animation for the movie "Up!"

Stay tuned over the coming weeks, as we reveal Alberta curriculum connections tied to <u>The Science Behind Pixar Exhibition</u>, as well as an Educator Guide full of unique field trip experiences for your dass.





