

JA BRITISH COLUMBIA INTRODUCES A CODING PROGRAM

Helping Teachers and Students Learn
New Skills

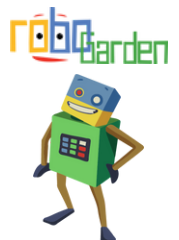


THE CHALLENGE

JA British Columbia (JABC) was interested in introducing a coding program to students and teachers in grades 4 to 6 that was engaging but also easy to administer and support. Without volunteers in the classroom to help deliver the learning, teachers would need to be comfortable with coding concepts and feel empowered to guide their students to be successful.

THE SOLUTION

Logics Academy provided a full, turnkey solution to meet the needs of JABC. The coding platform, Robogarden Playground, is a fun and easy way to code and provides teachers with a tool that allows them to manage all aspects of their students' progress without previous coding experience. Teachers received training on how to use the platform and had access to a peer-to-peer support channel to ask questions and share best practices along the learning journey. Resources like program cheat sheets and teacher guides were also accessible which helped the program flow seamlessly into the classroom.



"What a great way to introduce coding to the class, especially if teachers aren't familiar with it! As a teacher, it was nice to have zero start-up work and be able to show students the answers when needed. You could see the student's work and provide feedback with the answer key as needed."

Gr. 4/5 Teacher

Adam Robertson Elementary School

"Working together with Logics Academy allowed us to deliver a coding program to our teacher community that made them feel supported and empowered."

Glenn Dodge

Director Program Team Enablement

THE RESULTS

JABC launched their coding program in Spring 2023 and completed it in December. Fifty classes from across BC took part and the feedback was very positive. JA Alberta has also embraced the same coding program and over 300 teachers have participated so far with similar enthusiastic results.

For more information contact info@logicsacademy.com