ATTENTION TEACHERS! FREE RESOURCE





Kids Boost Immunity makes learning fun by connecting your curriculum to global citizenship.

KBI is brimming with carefully curated lessons linked to Science, Social Studies and Health curriculum on a wide range of topics including:

- Evaluating online information sources
- Germs and infections
- Civic participation and the role of NGOs
- The immune system
- How diseases spread & epidemics
- Global inequality
- Vaccines and antibiotics

KBI is committed to Indigenous Storytellers and Elders leading the development of culturally appropriate content within various lessons throughout the site.

For more details about how KBI fits with your curriculum go to kidsboostimmunity.com/how-it-works

Online Science, Social Studies and Health lessons to engage digital-age students from grades 4-12

Inspire Learning through Global Citizenship





After completing a lesson, students use a computer or their own device (e.g. smart phone) to test their knowledge by taking an online quiz.

The more quizzes a student completes, the more vaccines they earn for children in another part of the world through UNICEF.

It's that simple!



Learning outcomes are assessed through team and individual leaderboards that track student achievement. KBI encourages community participation along with a fun and friendly sense of competition between classes and schools across the country!

It was fun earning vaccines with the class, and it helped the students learn the curriculum. It also resulted in good discussions about health care in developing countries.

GeoffGrade 8 Science teacher

Learning can be teacher led or self-directed by students

Learn more at:

http://www.kidsboostimmunity.com



Agence de la santé publique du Canada









Kids Boost Immunity is a national education and advocacy initiative administered through the Public Health Association of British Columbia, with financial support from the BC Ministry of Health and the Public Health Agency of Canada. The program is coordinated through the British Columbia Centre for Disease Control.