Fighting inflation is no easy job, but learning about it can be fun! Inflation Busters is a dynamic program for high school economics students.

SCHOOL PROGRAM

 $\sum_{i=1}^{n}$

Age group: 15-18

Through a mixture of games, simulations, discussions, and group activities, the program is an excellent way for your students to learn all about the Bank of Canada, monetary policy, and inflation. An optional pre-visit component is also available.

Your students can:

Be contestants on "The Price is What?," a game show about inflation and its causes.

Experience life as pensioners in an economy with hyperinflation in the simulation game "Inflation Nation."

Play the role of a Bank of Canada economist in the game "Right on the Money."

This program can be combined with other activities at the Currency Museum and the Bank of Canada for a full day of curriculum-based learning. Your class could be a part of it too. Call the Currency Museum to book.

Free admission - Reservations required

Currency Museum Musée de la monnaie Currency Museum, Bank of Canada 245 Sparks Street, Ottawa, Ontario, K1A 0G9 Inflation Busters program hours: Fridays from 9:30 am Reservations: Telephone (613) 782-8852 Fax: (613) 782-7761

-mail: museum-musee@bankofcanada.ca

These games made learning this stuff more interesting. Good Job! I definitely recommend it to other schools!

Gnade 12 Economics Student

Do your economics students a favour. Take them to.. Inflation Bustens.. a well organized and funfilled game that brings together a lot of the new curriculum. It is learning made interesting! - Dan Remigo, Economics Teacher, Bell High School

Data info

Number of participants: Min. 12 – Max. 60 Program length: 2 hours Cost: Free of charge

Curriculum links: The program is designed to complement certain aspects of the Grade 11 and Grade 12 Economics Curriculum (Strands: economic decision-making, economic institutions and assessing economic change), as well as the Grade 10 Business Curriculum. Skills to be developed include analysis, research, communication, and problem-solving.