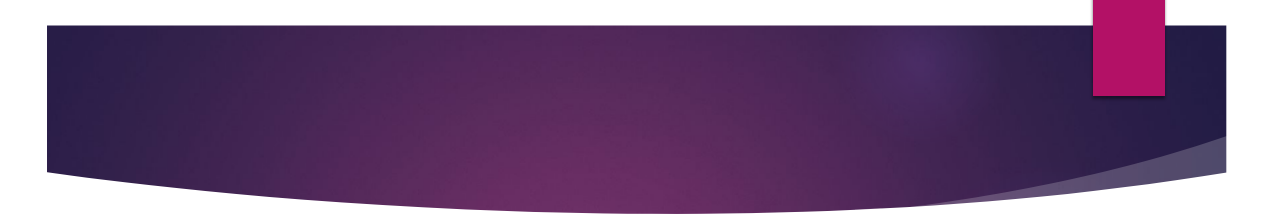
## **EDUCATION** IN CANADA







The education system in Canada is a bit like the Russian one. The stages of education are similar: preschool, primary, secondary and higher education. Secondary education for citizens is free. For talented students, studying at a university also does not require financial investments - the country has a developed system of grants.







Secondary education in Canada for citizens is compulsory and free. A child comes to school at the age of 5-6 and finishes it at the age of 15-16. The training can be extended for another 2-3 years.

For foreign students, secondary education is paid. Despite the higher price, private schools are more in demand among foreigners. This is explained by the desire of the parents to provide the child with not only a significantly higher level of knowledge, but also to solve the migration issue, the problems of living and feeding the child, and control over his private life. In addition, some private schools in Canada implement the International Baccalaureate program, which allows successful students to enter many universities in the world without examinations.



Among the prestigious private schools in Canada is Appleby College, located in Oakville, Ontario. The school is very developed and also Not less popular among foreign students Both in public and private schools for foreign children, special classes are provided for mastering English or French. Usually, after a few months, the child begins to speak a new language fluently, and after a year and a half, he loses a specific foreign accent and fully socializes.







- Higher education in Canada is the second best after the American one.
- Universities in Canada are divided into private and public. Just like educational processes in schools, education in universities is not controlled by centralized state bodies, but locally - in provincial governments.
- Universities have advantages over colleges:
- 1-They can give the degree of Doctor of Science, Master of Science.
- 2-Universities are research-oriented.
- 3-Conduct various scientific research.