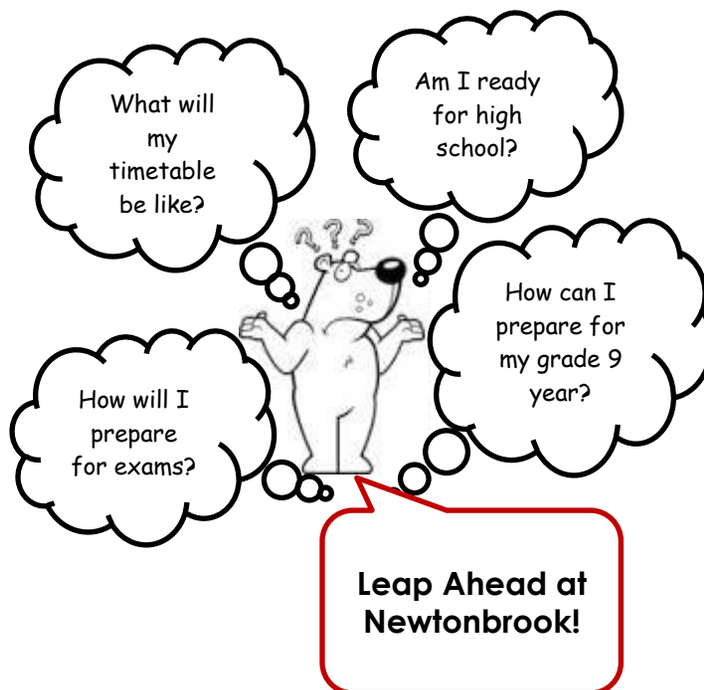


PROGRAM OBJECTIVES and BENEFITS

Students will:

- Earn one elective credit towards their high school diploma
- Become familiar with several of their classmates, teachers, administration and faculty
- Review and develop organizational and leadership skills to assist with their transition to high school
- Improve literacy and numeracy skills
- Explore our Science Technology Engineering and Mathematics (STEM) program by actively participating in a variety of experiments
- Acquire leadership skills, self-esteem and confidence through character development
- Earn volunteer hours towards their high school diploma
- Learn about our Specialized Certificate Programs, SHSM, clubs, team and other activities



Principal: Saverio Zupo

Contact Student Services for further information.
416-395-3280 ext.20040

**Special opportunity for students attending
Newtonbrook S. S. in September 2017**

tdsb
Toronto District School Board

Newtonbrook Secondary School

NNew To Brook?

LEAP AHEAD

Grade 9 Summer
Preparation Course

NEWTONBROOK



155 Hilda Avenue
Toronto, ON
M2M 1V6

Tel: 416-395-3280

<http://schoolweb.tdsb.on.ca/newtonbrook/>



THE PROGRAM

EARN A GRADE NINE CREDIT

July 4th-28th

8:45am-3:30pm

The Grade 9 Summer School Transition Program provides students with an opportunity to earn a Grade 9 credit towards their high school diploma. Students will become acquainted with their classmates, staff members, facilities and programming prior to September.

Daily attendance is mandatory as students will earn one high school credit. Students will attend a variety of subject areas with a focus on Numeracy, Literacy, French language skills, Physical Education and Leadership skills.

Snacks and refreshments will be provided throughout the day

REGISTRATION INFORMATION

Register at:

<http://schoolweb.tdsb.on.ca/newtonbrook/>

LEAP AHEAD CURRICULUM

STEM

- Learn through fun science & technology activities such as:
 - Straw Bridge
 - Magic Balloons
 - Bristle Bots
 - The Biggest Box
 - Interactive computer simulation activities and games



NUMERACY

- Improve numeracy skills with innovative methods.
- Use a variety of resources and technologies that engage students' abilities, interests and, most importantly, learning styles.

LITERACY

- Improve reading strategies to deepen understanding.
- Refine writing short responses and paragraphs.
- Develop an understanding of the key concepts of media literacy to analyze text.

LEAP AHEAD CURRICULUM

HEALTH & PHYSICAL EDUCATION

- Play a variety of indoor games including basketball, badminton, Flag Football and ultimate frisbee.
- Improve your aquatic skills in our indoor pool.
- Devolve Leadership, team building and strategic thinking skills.



FRENCH

- Improve reading and comprehension skills
- Refine writing skills

LEARNING STRATEGIES

- Study skills, collaboration & test preparation
- Test and exam preparation
- Personal knowledge and management skills (ex. Time management)
- Further development of a Growth Mindset (resiliency and personal motivation)