

Information Night

The Williams Parkway Sr. P. S. International Business and Technology (IBT) information night will be held on Wednesday, **January 15th, 2019** at Mayfield S. S. It will include a presentation by Principal Scott Moody that includes a detailed explanation of the IBT program, guided instruction through the application process, and a question period for parents.

LOCATION: Mayfield Secondary School Auditorium, 5000 Mayfield Rd, Caledon East, ON L7C 0Z5

TIME: Session 1 is 6 pm, Session 2 is 7 pm (Parents only need to attend one session).

PLEASE NOTE: Only students currently in Grade 5 may apply to elementary IBT.

Main Website: www.wpibt.ca **Inquiries:** wpibt@peelsb.com

Important Dates

January 15th, 2019 - Info night at Mayfield SS
 January 28th, 2019 - Online application and non-refundable \$40 fee due. Payable online or at Williams Parkway
 February 11th, 2019 - Online application closes
 February 21st, 2019 - IBT Participation Component at Chinuacousy SS

April 10th, 2019 - Acceptance offers issued
 April 17th, 2019 - Last Day for students to accept an offer, \$200 registration fee due by this date
 April 18th, 2019 - Second round of offers go out
 April 25th, 2019 - Second round of offers closes
 June 11th, 2019 - Parent Info Night for accepted students
 June 27th, 2019 - Waitlist closed

Application Process

Peel Board Students Only

- Apply online with Ontario Education Number (OEN can be found on report card) by Feb 11th
- Pay online or @ Williams Parkway by Feb 11th

Non-Peel Students Only

- Apply online by Feb 11th
- Pay online or at Williams Parkway by Feb 11th
- Bring in paper copies or email wpibt@peelsb.com the Gr 4 Term 2 Report Card, Gr 5 Progress Report and Gr 5 Term 1 Report Card

IBT PParticipation Component

Participation Task (One 30 minute session)

- Teams of 4 students
- Students will be evaluated on
 - o Collaboration
 - o Communication
 - o Creativity
 - o Critical Thinking

Written Task (Two 15 minute sections)

- The written task is broken into two sections:
 - o A written paragraph (15 minutes)
 - o Multiple choice mathematics (15 minutes)



IBT Participation Component Details

- IBT participation night will be held on February 21st, 2019 at Chinuacousy Secondary School 1370 William Parkway, Brampton
- Four time slots are available: 4:45 pm, 5:30 pm, 6:15 pm, 7:00 pm - students are required to sign up for one of the time slots using the page provided during the application process
- Within each time slot, students will be assigned to a specific assessment group
- You must arrive at least 30 minutes before you are scheduled to begin
- Students will finish approximately 1 hour and 20 minutes after their start time
- Students will be required to sign in at the North Park SS gym and will be shown to their classroom by staff
- Parents will be asked to wait in the cafeteria for their students to finish and will not accompany students to the classroom
- Please allow plenty of time to find parking and park only in designated parking
- Due to space constraints, we ask that only one adult escorts the student to the gym
- The assessment night is broken into two sections: a performance task and a written task

IBT Participation Task (30 Minutes)

- The participation task will require students to work in teams of 4 to complete a challenge - students will be evaluated in 4 areas: Collaboration, Communication, Creativity and Critical Thinking
 - Collaboration includes but is not limited to active participation in the task - being an inclusive group member
 - Communication includes but is not limited to: clearly articulating ideas, ability to work effectively enhanced by communication skills
 - Creativity includes but is not limited to: the ability to help formulate and execute a plan that uses the available resources effectively
 - Critical Thinking includes but is not limited to: synthesizing data and evaluating flaws to help guide the direction of the performance task

IBT Written Task (30 Minutes)

- The written task is broken into two sections: a written paragraph response (15 minutes) and multiple-choice mathematics (15 minutes)
- The paragraph response – students will be evaluated based on their ability to show deep thinking and communicate ideas
- The multiple-choice mathematics section is comprised of 4 questions related to the Ontario Mathematics Curriculum for Grade 4 and 5. Students should bring a calculator.

