



Accountability Statement

The Education Plan for Tanbridge Academy, commencing September 2021, was prepared under the direction of the Board/Board of Directors in accordance with the responsibilities under the *Private Schools Regulation* and the *Education Grants Regulation*.

This plan was developed in the context of the provincial government's business and fiscal plans. The Board has used its performance results to develop the plan and is committed to implementing the strategies contained within the plan to improve student learning and results.

The Board approved the Education Plan for 2021-2024 on June 29th, 2021.

Shauna Ockey

Chairperson of Tanbridge



Tanbridge Academy's Mission Statement

“Through school and sport, Tanbridge Academy fosters passionate leaders by inspiring integrity, perseverance and high expectations.”

Tanbridge Academy's Motto

The motto for Tanbridge is “Adversity, Perseverance, Triumph.” It represents a life plan that will help students achieve their goals.

Adversity represents the challenges that students may go through in their life. These struggles will take on many forms such as academic struggles, athletic disappointments, and disagreements with family and friends.

Perseverance is the process of developing character and determination in order to help students deal with adversity and keep moving towards their goals. Perseverance is the determination to continue battling through difficult times.

Triumph is the reward students receives for all of their hard work. It is the realization of achieving their goal(s), and the satisfaction that they worked hard for what they achieved.

Tanbridge Pillars

Our Tanbridge Community focuses on the following Pillars. We believe that these principles help our students and staff become stronger leaders and build on strengthening their character and well-being.

T = Tolerant

A = Ambitious

N = Noble

B = Balanced

R = Respectful

I = Inspiring

D = Diligent

G = Generous

E = Enthusiastic



School Profile



The mandate of Tanbridge Academy is to provide our students with the best combination of academics and athletic skill development. Tanbridge Academy will provide a range of educational services to students who have a desire to participate in a world-class sports skill development program and will excel at grade level curriculum when provided the comprehensive instruction that leads to the further development of independent and advanced learning strategies. Students will obtain a rigorous and demanding academic program as well as high performance athletic training and skill development. The athletic training complements and enriches the community sport programs for our students. Tanbridge students from Grades 7-9 also have the opportunity to participate in extra-curricular school teams in addition to their community club teams. Our students are exposed to a variety of athletic activities such as: volleyball, basketball, badminton, soccer, track and field, and cross-country running. Our extra-curricular teams foster school community and help our students to develop as well-rounded athletes.



Tanbridge Academy challenges its students in academics, athletics, and personal growth. Students are given many opportunities to assume leadership roles in the school and the extended Tanbridge Academy community. All students from Elementary to Junior High are enrolled in a weekly Leadership class. In addition, staff, students, parents, and volunteers work collaboratively to create a culture of support and encouragement. Everyone in the Tanbridge Academy community has many opportunities to challenge themselves and to achieve their goals.

Tanbridge Academy teachers create an exciting learning environment that supports the delivery of a demanding curriculum. They utilize the latest educational technology to support the delivery of the curriculum. All students are equipped with an iPad to enhance their educational experience and to foster the development of digital literacy skills. In addition, Tanbridge Academy has purchased robotics kits to help enhance our Digital Media Program. Our teachers foster an education that is enriched with collaboration, hands-on problem solving, activities that ignite creativity, and experiential learning.



Tanbridge Academy Education Plan 2021/2022

Goal One: Student Growth & Achievement

Key insights from the analysis of most recent results:

Math results in Grade 6 Mathematic Provincial Achievement Test indicate that 0% of students in 2019 achieved excellent standards. In 2018, we had 5.6% of students achieving excellent standards.

Key insights from stakeholder engagement:

Results from an online survey from parents, 75% of parents indicated that their child can easily access support from teachers on academics. During a meeting with Tanbridge teachers, they stated more support is required for students who are achieving below grade level with their mental math skills and with math concepts.

Outcome:

To have 25% of our students achieving excellent standards for the Grade 6 Mathematics Provincial Achievement Tests.

Measures:

Provincial Measures:

- To have 25% percentage of students achieving excellent standards on the Mathematics Grade 6 Provincial Achievement Test.
- To have 85% of parents indicating excellence with the quality of education as measured by the AEA survey.

Local Measures:

- To have 80% of students who are achieving grade level or above grade level on mental math and math concepts using common assessment results.
- To have 90% of staff feel supported with the math curriculum, reviewing effective strategies at staff meetings, and having 90% of staff stating that they have a positive impact on student growth as measured by a staff survey.
- Math teachers, reviewing students' math goals on their Individual Education Plan (October, January, and March). Teachers highlighting the students who are below grade level with their mental math and their math concepts. Meetings will be held to:
 - Assess the areas where students are breaking down in Math.
 - How do we provide individual or small group support to students who are struggling in Math?
 - What math programs would best support the students?



- Do students require accommodations or modifications?
- Math teachers feeling they have the necessary programs, materials, and strategies to support students.
- 80% of students feeling supported and observing growth with their math skills on student surveys conducted in February.

Strategies

- Teachers will test students in September to determine where they are at with their mental math skills and knowledge of math concepts.
- Meeting will be held with Math teachers to determine how we will work with students who are below grade level and who are scoring below 70% in Math. Specific goals will be set on each student's Individual Education Plan.
- Review math materials to determine if they support the learning of the students (IXL, manipulatives, workbooks – Jump, textbook)
- Teachers will review the common assessment used to assess students' math skills. Staff will administer the school common assessment in September, February, and June of each year and analyze student results to determine next steps and supports needed.
- Staff will work with small groups of students who require additional supports (as identified by school common assessments) for 30 minutes three times a week until they have attained grade level.
- Staff will receive training in in how to assist students that are struggling with math concepts and skills.



Goal Two: Lifelong Learning

Key insights from the analysis of most recent results:

From the AEA survey, 75% of parents indicated that students demonstrate the knowledge, skills, and attitudes necessary for lifelong learning.

Key insights from stakeholder engagement:

Results from an online survey from students, 74% of students indicated that technology has been taught to help them learn.

Results from an online survey from students, 50% of students indicated a tremendous amount of enjoyment with our technology program.

Results from an online survey from Kindergarten to Grade 9 parents, 74% of parents indicated that students demonstrate the knowledge, skills, and attitudes necessary for lifelong learning.

During a meeting with Tanbridge teachers, they stated that as a school we need to create a technology program for our students that provides a scope and sequence of skills and concepts from Grades 1-9.

Outcome:

To have our Grade 1-9 students follow a scope and sequence progression to learn technology programs, concepts, and skills.

Measures:

Provincial Measures:

From the AEA survey, to have 80% of parents indicate that students demonstrate the knowledge, skills, and attitudes necessary for lifelong learning.

Local Measures:

On our student survey, to have 80% of our students indicate that technology programs have been taught to help them learn.

On our student survey, to have 80% of students indicate a tremendous amount of enjoyment with our technology program.

On our parent survey (Grade 1-9 parents), to have 80% of parents indicate that students demonstrate the knowledge, skills, and attitudes necessary for lifelong learning.

Strategies:

- Set four meetings throughout the school year with teachers to see if they are targeting students' technology goals.
- During our August professional development sessions, we will be going over the programs that will be used to enhance our technology program for students.
- Teaching staff will help create a scope and sequence of technology skills and concepts that students will learn.
- Students will complete three surveys (November, February, and June) to provide feedback on the programs that are taught and to determine if skills are developed.



Goal Three: Student Growth & Achievement

Key insights from the analysis of most recent results:

Language Arts results in Grade 6 Provincial Achievement Test in 2019 indicate that 12.5% of students in 2019 achieved excellent standards. Language Arts results in Grade 9 Provincial Achievement Test in 2019 indicate that 37.5% of students in 2019 achieved excellent standards.

Key insights from stakeholder engagement:

Results from an online survey from parents, 75% of parents indicated that their child can easily access support from teachers on academics. From September testing, new students coming in are showing weaknesses with their writing skills, scoring below grade level.

Outcome:

To have 75% of our Grade 4 to 9 students achieving 70% on their writing rubrics.

Measures:

Provincial Measures:

- To have 50% percentage of Grade 6 and 9 students achieving excellent standards on the Writing Provincial Achievement Tests.
- To have 85% of parents indicating excellence with the quality of education as measured by the AEA survey.

Local Measures:

- To have 75% of students of our Grade 4 to 9 students achieving 70% on their writing rubrics. Writing goals will be created for students on their Individual Education Plans.
- To have 90% of staff feel supported with the writing curriculum, reviewing effective strategies at professional development sessions, and having 90% of staff stating that they have a positive impact on student growth as measured by a staff survey.
- To have 80% of students feeling supported and observing growth with their writing skills from a student survey conducted in February.
- Language Arts teachers will review students' writing goals on their Individual Education Plan (October, January and March). Teachers will highlight students who are below grade level with their writing skills.
- Teacher meetings will be held to address the following areas:
 - Assess the areas where students are breaking down in their writing (content, organization, vocabulary, conventions, sentence structure)
 - How would we provide individual or small group support to students who are struggling in writing?
 - What writing programs would best support the students?
 - Do students require accommodations or modifications with their writing program?
 - Do Language Arts teachers feel they have the necessary programs, materials, and strategies to support students with their writing?



Strategies:

- Teachers will have students complete a writing assessment in September to determine where they are at with their writing skills (content, organization, vocabulary, conventions, sentence structure).
- During a professional development session, teachers will review writing exemplars and participate in reliability scoring of writing samples.
- Determine writing programs that would be effective/beneficial for students – Write About This, Time4Writing and Pre-reading and Pre-writing by M.E. Greenlee
- Meetings will be held with Language Arts teachers to determine how we work with students who are below grade level and who are scoring below 70% in writing. Specific writing goals and strategies will be set on students' Individual Education Plans.
- Staff will work with small groups of students who require additional supports (as identified by school common assessments) for 30-45 minutes two to three times a week.
- Staff will receive training in how to assist students that are requiring extra support with their writing skills.
- Meetings held with parents to review students' writing goals on their Individual Education Plan.



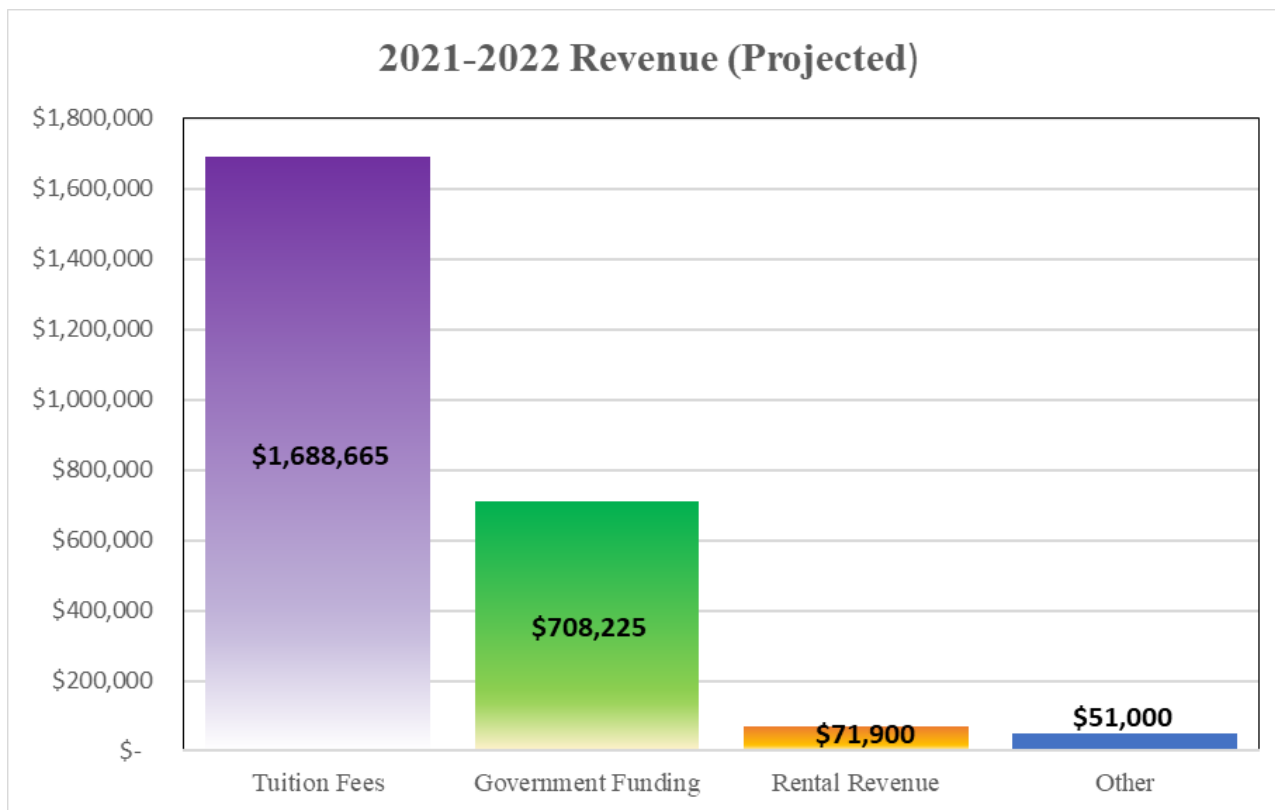
Strengthening our Technology Program for Students from Grades 2-9.

Grades	Concepts covered	Programs	Timeline	Learning Outcomes
Grade 2	Coding, Coding Spheros	Code.org Apple - Spheros	September-January January- June	
Grade 3	Coding, Coding Spheros	Code.org Apple - Spheros	September-January January- June	
Grade 4	Typing, Coding, Google	Typing.com Google Code.org	September-January September-January February-June	
Grade 5	Typing, Coding, Google	Typing.com Code.org Google	September-January September-January February-June	
Grade 6	Typing, Coding, Google	Google Typing.com Code.org	September-January September-January February-June	
Grade 7	Typing, Coding, Google, Microsoft Office	Google Typing.com Code.org Microsoft Office	September-January September-January February-June February-June	
Grade 8	Typing, Coding, Google, Microsoft Office	Google Typing.com Code.org Microsoft Office	September-January September-January February-June February-June	
Grade 9	Typing, Coding, Google, Microsoft Office	Google Typing.com Code.org Microsoft Office	September-January September-January February-June February-June	



Budget

The 2021-2022 projected budget for Tanbridge Academy is outlined below and can be found on the school website.





2021-2022 Expenses (Projected)

