Working together for excellence in education!

Outstanding curriculum-based In-School Field Trips that save you time and money!

EMBEDDED ALBERTA EDUCATION COMPETENCIES

TPET.ca

Teachers supporting teachers, enriching the classroom environment, inspiring experiential learning.

What makes us different?

- Embedded Alberta Education competencies
- We facilitate our programs right in your classroom!
- Approved vendor in multiple districts
- 100% aligned with the curriculum
- Time-saving format in your classroom
- Save money! No bus fees.
- Inquiry-based, enriching experiences
- STEM programming
- Specialized equipment and supplies
- Unique activities and take home projects
- Authentic artifacts
- Scientific discoveries
- Problem solving challenges
- Making connections
- 2 hours in duration
- GST exempt - saving you 5%!
- New! Maximum 32 students per field trip

In-School Field Trips

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NEW! Maximum 32 students per field trip
I Am Unique
All aboard! Our train conductor is waiting to take you on an unforgettable “I Am Unique” journey. This “train ride” guides students in self-discovery based on their gifts, interests and talents while they create their own personal poster.

Healthy Me
The Doctor is in and she’s bringing along a special friend who really needs some help! Icky Sicky needs to learn what makes you sick and what keeps your body safe, healthy and happy.

Number Farm
Old MacDonald had a farm…until Mrs. MacDonald left the gate open! Now the farm is a mixed-up mess and Mrs. MacDonald needs help to get the farm back in order.

Dreamcatchers, Legends & Games

Fitness Frenzy
Challenge your students to stay active for a full two hours! Your energetic Presenter motivates your students through small group and whole class movement activities guaranteed to make them sweat. This field trip is suitable for all grade levels and will encourage your students to get up and get moving!

Creative Art Series

Soapstone Art

Take-Home:

Toothbrush
Better Me Bracelets are a great activity for your Health curriculum and are available for purchase.

Personal Poster
Kids of the World Foam ActivKit available for purchase.

Wood Projects

Bee House
Birdhouse
Bird Feeder
Pioneer Log Cabin
Tool Box

STEM

Coding Explorations
• Mazes

Design & Build
• Marble Runs
• Temporary Art
• Team Building Challenges
• Towers & Structures

Engineering Discoveries
• Strong, Stronger, Strongest!
• Transportation

Inquiring Minds
• Creating Scientific Connections

Robotics

Edison Series
• Robot Explorers

Cubelets Series
• Dynamic Connections

In-School Field Trips
All Field Trips are 2 hours.

Wood Projects
See page 26 for details.

STEM
See page 16 for details.

Robotics
See page 15 for details.

Creative Art Series
See page 22 for details.

Soapstone Art
See page 21 for details.

Take-Home:

Animal & Poster

STEM

Coding Explorations

Design & Build

Engineering Discoveries

Inquiring Minds

Robotics

Wood Projects
In-School Field Trips

Building Things
Let’s build a zoo! Working in groups, students will explore a variety of materials and fasteners as they construct zoo enclosures. Students will also construct their own 3D animal and will take the entire project home. Join our zookeeper on this building adventure!

TAKE-HOME: 3D Animal, Zoo Enclosures

Creating Colour
Enter the world of colour and help Cam the Chameleon do what chameleons do best – change colour! He needs to use primary colours to help him create secondary colours so that he can be camouflaged anywhere, anytime.

TAKE-HOME: Jigsaw Puzzle of Student’s Communities/Groups

Fitness Frenzy
Challenge your students to stay active for a full two hours! Your energetic Presenter motivates your students through small group and whole class movement activities guaranteed to make them sweat. This field trip is suitable for all grade levels and will encourage your students to get up and get moving!

Gym or outdoor space required.

Creative Art Series

Creative Art Series

Soapstone Art

TAKE HOME: Optical Illusion Craft

Dreamcatchers, Legends & Games

TAKE HOME: 2 Painting Crafts

See page 22 for details.

My World
Join Community Kate as she takes your students on an adventure to learn about their world and their role in it. Students will actively engage in games and activities while they learn important concepts.

TAKE-HOME: Jigsaw Puzzle of Student’s Communities/Groups

Fitness Frenzy
Challenge your students to stay active for a full two hours! Your energetic Presenter motivates your students through small group and whole class movement activities guaranteed to make them sweat. This field trip is suitable for all grade levels and will encourage your students to get up and get moving!

Gym or outdoor space required.

Senses
Get on your diving gear! We’re headed deep down to the depths of the ocean floor with our expert diver Scuba Charlotte. She’ll show us how to use our 5 senses to feel for patterns on shells, examine plant life, listen for danger and more!

TAKE HOME: Optical Illusion Craft

Dreamcatchers, Legends & Games

See page 20 for details.

STEM

Coding Explorations

• Mazes

See page 16 for details.

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Design & Build

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Engineering Discoveries

• Strong, Stronger, Strongest!
• Transportation

Inquiring Minds

• Creating Scientific Connections

Wood Projects

Bee House
Birdhouse
Bird Feeder
Pioneer Log Cabin
Tool Box

See page 20 for details.
Buoyancy & Boats
Arm, Matey! This exciting pirate adventure will show all land lubbers that it takes special characteristics to float and move in water. Take what you’ve learned and make your own paddle boat and become a pirate too!
TAKE HOME: Wooden Paddle Boat
See page 29 for details.

Exploring Liquids
Ever wonder where puddles go or why snowmen melt even in the middle of winter? Ms. Puddle Hopper will help students discover the properties of water and understand the concepts of evaporation, condensation, freezing, and thawing.
TAKE HOME: Shuttle & Salt Stick
Water Cycle Project available for purchase. See page 21 for details.

Magnetism
Join Magnetic Mary as she takes your students on an exploration of the dynamics of magnets. Students will be delighted to make a magnetic toy to take home!
TAKE HOME: Magnetic wand and project.

Inuit
Venture to Canada’s far north to learn about Inuit life through folk tales, legends and artifacts. You’ll even make your own soapstone Inuksuk to take home! Pack your parka, grab your compass, and get ready to explore!
TAKE HOME: Soapstone Inukshuk
Shaman Bags available for purchase. See page 20 for details.

Fitness Frenzy
Challenge your students to stay active for a full two hours! Your energetic Presenter motivates your students through small group and whole class movement activities guaranteed to make them sweat. This field trip is suitable for all grade levels and will encourage your students to get up and get moving!
Gym or outdoor space required.

Wellness: Active Kids!
Follow Skitter the Alien as he uncovers the mystery of getting healthy. Learn the importance of how movement and nutrition build healthy, active people. Prepare yourself to be active so you can help Skitter become one fit and healthy alien!
TAKE HOME: Better Me Bracelets are a great activity for your Health curriculum and are available for purchase. See page 29 for details.

A Prairie Community in the Past
Venture to Saskatoon to learn how Ukrainian Superhero Settlers influenced life on the prairies. The wonders of Ukrainian art, music and more await us as we explore Canada’s past. Perogy Power!
TAKE HOME: Ball & Cup Craft

Soapstone Art
TAKE HOME: Wooden Lighthouse
Dreamcatchers, Legends & Games
TAKE HOME: Wooden lighthouse project that they paint and take home!

Inquire Minds
• Creating Scientific Connections
Wood Projects
• Bee House
• Birdhouse
• Bird Feeder
• Pioneer Log Cabin
• Tool Box

STEM
Coding Explorations
• Mazes

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Design & Build
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• Team Building Challenges
• Towers & Structures

Engineering Discoveries
• Bridges
• Strong, Stronger, Strongest!
• Transportation

TPET.ca

All Field Trips are 2 hours.
**In-School Field Trips**

**Hearing & Sound**
Lend your ears as Dr. I. M. Tuloud takes you into the world of Hearing and Sound. Students will participate in both a whole group presentation as well as interactive learning centres during this dynamic field trip.

**Lifecycles**
Become a part of the L.D.T., the Lifecycle Discovery Team. Team members will explore some of the different animals in our world and see firsthand the process of growth and change that they go through.

**Rocks & Minerals**
Your students will enter the world of geology with Indiana Jane! They will learn about the intriguing components of rocks and minerals and will use their scientific minds to predict, test and record observations. The excitement builds as students become geologists and dig through a clay stone to find minerals or fossils to take home!

**The Ultimate Playground**
Join Designer Deb on this “Ultimate” designing and building adventure! Students will use their problem solving skills to design, test and build the ultimate playground using a defined set of criteria and materials.

**Communities in the World**
Get ready for takeoff! – pack a bag, grab your boarding pass, and find your seat! We’re flying off to explore the world with scheduled stops in India, Ukraine, Peru and Tunisia. Learn about celebrations, daily life, geography, imports & exports and much more. Each student will create a mosaic to take home!

**Dreamcatchers, Legends & Games**

**STEM**

- **India**
  Explore the vibrant culture of India with our India expert through hands-on activities that feature authentic artifacts, games, daily life exploration and more! Students will create and decorate a Diwali Diya to take home.

  **TAKE HOME:** Decorated Diwali Diya – NEW Diya Craft

- **Peru**
  Come along with our Curator of Culture as we discover what life is like in Peru. Examine authentic artifacts, play games, and more while students are immersed in the Peruvian culture!

  **TAKE HOME:** Peruvian Worry Doll Pins

- **Tunisia**
  Come along with our Artisan Expert as we discover what life is like in Tunisia. We will look at artifacts from Tunisia, learn traditional games, discover facts about daily life, geography, imports & exports and much more. Each student will create a mosaic to take home!

  **TAKE HOME:** Mosaic – NEW Mosaic Activity

- **Ukraine**
  Welcome to Ukraine! Embark on an intriguing journey to take an in-depth look at daily life, festivals, trade, arts and crafts and more! You will marvel at authentic Ukrainian artifacts, handmade and shipped directly from Ukraine.

  **TAKE HOME:** Decorated Clay Pottery

**Fitness Frenzy**
Challenge your students to stay active for a full two hours! Your energetic Presenter motivates your students through small group and whole class movement activities guaranteed to make them sweat.

**Wood Projects**

- **Bee House**
- **Birdhouse**
- **Bird Feeder**
- **Pioneer Log Cabin**
- **Tool Box**

**Creative Art Series**

**Soapstone Art**

**Robotics**

- **Edison Series**
  - **Robot Explorers**
  - **Cubelets Series**
    - **Dynamic Connections**

**Renewable Energy**

- **Solenoids**
- **Combos**
- **Water**
- **Wind**

**Inquiring Minds**

- **Creating Scientific Connections**

**Engineering Discoveries**

- **Bridges**
- **Inclined Plane**
- **Levers**
- **Pulleys**
- **Screw**
- **Simple Machines Combo**
- **Strong, Stronger, Strongest!**
- **Wedge**
- **Wheel & Axle**
- **Wheels & Levers**

**Coding Explorations**

- **Mazes**

**Simple Machines**

- **Marble Runs**
- **Temporary Art**
- **Team Building Challenges**
- **Towers & Structures**

**Nuclear Power**

- **Bee House**
- **Birdhouse**
- **Bird Feeder**
- **Pioneer Log Cabin**
- **Tool Box**

**Dreamcatchers, Legends & Games**

- **See page 20 for details.**

**See page 16 for details.**

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**See page 23 for details.**

**See page 24 for details.**

**See page 25 for details.**

**See page 26 for details.**
In-School Field Trips

PROJECT-BASED

Alberta: A Sense of the Land
Join “The Amazing Alberta Race” and examine Alberta’s beautiful landscapes, explore its diverse geography, and note the abundance of natural resources found in the 6 geographical regions. Gather information and apply that knowledge to help your team decide where Alberta’s next town should be developed!

Aboriginal: The Stories, Histories & Peoples of Alberta
Gather around as the storyteller speaks and learn about the oral history tradition of Alberta’s Aboriginal Peoples. Connect the past with the present through storytelling, sharing circles, and crafts. Legends of the land, tales from the trading post, and more emerge from our lively learning circle!

TAKE-HOME:
Teepee
Catapult

TAKE HOME:
Catapult project available for purchase. See page 31 for details.

Dreamcatchers, Legends & Games
See page 20 for details.

TAKE-HOME:
Dreamcatchers

Fitness Frenzy
Challenge your students to stay active for a full two hours! Your energetic Presenter motivates your students through small group and whole class movement activities guaranteed to make them sweat. This field trip is suitable for all grade levels and will encourage your students to get up and get moving!

Gym or outdoor space required.

Plant Growth & Changes
Your swarm is on a mission to learn all about the plant life of the four natural habitats found in Mosquito Park. Experience flowers through the eyes of an insect, examine seeds and leaves, get crafty with grass, and much more. Dr. Green’s botany bonanza will leave you buzzing!

TAKE HOME:
Grassland Creature, Origami Frog

Soapstone Art
See page 21 for details.

STEM
Coding Explorations
- Mazes

Design & Build
- Marble Runs
- Temporary Art
- Team Building Challenges
- Towers & Structures

Engineering Discoveries
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- Inclined Plane
- Levers
- Pulleys
- Screw
- Simple Machines Combo
- Strong, Stronger, Strongest!
- Wedge
- Wheel & Axle
- Wheels & Levers

Renewable Energy
- Combo
- Solar
- Water
- Wind

Robotics
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- Robot Explorers

Cubelets Series
- Dynamic Connections

Creative Art Series
See page 22 for details.

Inquiring Minds
- Creating Scientific Connections

Wood Projects
See page 26 for details.

All Field Trips are 2 hours.

Wood Projects
See page 26 for details.

Bee House
Birdhouse
Bird Feeder
Pioneer Log Cabin
Tool Box
Histories & Stories of Ways of Life in Canada
What are the stories of your heritage? Why are they important? Many traditions from settlers in Canada are still part of our everyday lives. Come learn about the challenges and adventures settlers faced. The exploration of our cultural mosaic begins “Once upon a time in Canada.”

TAKE-HOME: Personal Cultural Craft

Fitness Frenzy
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Creative Art Series

Soapstone Art

In-Quing Minds
• Creating Scientific Connections

Renewable Energy
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• Water
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• Strong, Stronger, Strongest!
• Wedge
• Wheel & Axle
• Wheels & Levers

PROJECT-BASED
Dreamcatchers, Legends & Games

PROJECT-BASED
Creative Art Series

PROJECT-BASED
Soapstone Art

PROJECT-BASED
Fitness Frenzy

PROJECT-BASED
In-Quing Minds

PROJECT-BASED
Renewable Energy

PROJECT-BASED
Robotics

PROJECT-BASED
Wood Projects

FPET.ca
Citizens Participating in Decision-Making
Join Ms. D. Mockracy as she leads you through a mock election in this dynamic decision making demo! Meet the candidates, analyze campaign tactics, dissect the issues, and cast your vote. The fate of the school rests in the students’ hands...let the debate begin!

Iroquois Confederacy
Canadiana Anna is here to explore the roots of modern democracy. Your archaeological skills are needed to examine artifacts, learn about a consensus decision making model, create a clan symbol, and play a sacred game. Find out how the Iroquois shaped our lives today in Canada!

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Gym or outdoor space required.

Creative Art Series
See page 22 for details.

Soapstone Art
See page 21 for details.

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Dreamcatchers, Legends & Games
See page 20 for details.

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Creative Art Series
See page 22 for details.

Soapstone Art
See page 21 for details.

Wood Projects
See page 20 for details.

Bee House
Birdhouse
Bird Feeder
Pioneer Log Cabin
Tool Box

All Field Trips are 2 hours.

TPET.ca
What is STEM?
Science Technology Engineering Math

- STEM is an integrated approach to learn about science, technology, engineering and math.
- These programs embed the competencies of critical thinking, problem solving, managing information, creativity, innovation, communication, collaboration and personal growth and well-being.
- Students use knowledge and strategic skills to apply the engineering and design process to solve challenges.

What is Science Technology Engineering Math

Define the Problem
Plan Solutions
Make a Model
Test the Model
Reflect & Redesign
Engineering & Design Process

Coding Exploration

STEM

Mazes
Get lost in the world of coding while designing and problem solving to overcome obstacles and challenges. Students will design, create and test a variety of mazes and use basic coding to reach the goal.

Design & Build

Marble Runs
Students will put on their thinking caps to engineer and build a variety of marble runs using wooden planks to solve challenges. Collaboration, creativity, problem solving and innovation abound as the students experience their designs in action!

Temporary Art
Not all art is meant to last! Have you ever built a sandcastle or a snowman? Drawn on the sidewalk with chalk? Some forms of art are only meant to be admired for hours or mere minutes. Be sure to take a picture as this art won’t be around for long!

Team Building Challenges
To achieve success, students must work together! Interconnected building and relays are just some of the challenges that will be presented to your class. Students will strategize and collaborate to complete the tasks at hand!

Towers & Structures
Unleash your inner architect! Students will use scientific principles to apply the engineering design process while being challenged to create structures and towers. The sky is the limit!

TPET.ca
Bridges
By examining bridge design, students will recognize different forces acting on a bridge, types of bridges and how they work. As a team, students will have an opportunity to build and test their own bridge.

Inclined Plane
Students will learn how an inclined plane works then build and modify a model. Presented with an interesting challenge, students will use their design and engineering skills to solve a real world problem.

Levers
Students will be actively engaged in learning about 1st, 2nd, and 3rd class levers and mechanical advantage as they build, test and modify a model of each type. Students will use their knowledge to design and engineer a custom lever to solve a variety of challenges.

Pulleys
Students will explore the fundamentals of a pulley system and how to create mechanical advantage. By designing and engineering a custom pulley system, students will be able to apply their knowledge to solve a challenge.

Screw
Students will learn that a screw is an inclined plane wrapped around a cylinder that can either push, pull or hold materials together. Through exploring real life applications, students will build a model. Presented with a challenge, students will design and engineer a solution.

Simple Machines Combo
If you’re having trouble deciding which simple machine(s) to explore, this might be the program for you! In just two hours, your students will test each of the following systems: levers, wheel & axle, inclined plane, pulley, wedge and screw and then create their own design using one or more of these simple machines.

Strong, Stronger, Strongest!
Students will be immersed in the design & engineering process to solve a challenge. Students will create, test and modify original plans to improve the integrity of their designs. They will present their creations to their peers.

Transportation
Through storytelling, movement and hands-on activities, students are engaged in creating a variety of modes of transportation using specialized materials. Students will explore early science principles in an interactive way.

Wedge
What is a wedge and how is it used in real life applications? Can a wedge be modified to increase mechanical advantage? These concepts and more are explored as students design, build, modify and engineer a wedge model and then use this information to create a specialized wedge to solve a challenge.

Wheel & Axle
Real life applications will be explored as students learn about the wheel & axle. Students will build and modify a model as they explore the basic elements and purpose of this simple machine and discover how mechanical advantage is used. By applying this knowledge, students will be able to design and engineer a custom wheel & axle to solve a challenge.

Wheels & Levers
Students will construct models of levers as well as devices that use wheels & axles. Acquired knowledge will be put to use solving everyday challenges.

Creating Scientific Connections
Empower your students to become inventors and problem solvers as they work with our electronic components to solve challenges specific to each grade level. Students will have an opportunity to build a variety of items that spin, move, beep, light up and more! The possibilities are endless for this inquiry-based program!

Robotics: Cubelets Series
Dynamic Connections
Little robots that teach big ideas! These magnetic cubes provide endless learning opportunities for students of all grade levels. After discovering the basic functions of the blocks, students will build their own robots designed for specific purposes. Cubelets are the building blocks to a strong foundation in coding and robotics!

Robotics: Edison Series
Robot Explorers
Meet Edison! This programmable Robot is great for all grade levels. Students will build, code, & explore robotic engineering in a dynamic, discovery-based process. These robots will amaze your students and spark their scientific curiosity! Your students will astonish you with all they will learn in just 2 hours of “screen-free” Robotic Engineering!
First Nations, Métis, Inuit

Aboriginal: The Stories, Histories & Peoples of Alberta
Gather around as the storyteller speaks and learn about the oral history tradition of Alberta’s Aboriginal Peoples. Connect the past with the present through storytelling, sharing circles, and crafts. Legends of the land, tales from the trading post, and more emerge from our lively learning circle!

Creative Art Series
Our painting series is project-based, focusing on the areas of appreciation, depiction, composition and expression (painting). Students will work independently as we guide them through the painting project of your choice. These cross-curricular projects complement many subject areas and are also great for open houses, school events, and special occasions. Special pricing for Whole School Programs. Check out our website for more details. Please refer to pages 22-25.

Inuit
Venture to Canada’s far north to learn about Inuit life through folk tales, legends and artifacts. You’ll even mold your own soapstone Inuksuk to take home! Pack your parks, grab your compass, and get ready to explore!

Soapstone Art
Want to add a special project to one of your curricular areas? Need an art project or gift for parents or volunteers? These Soapstone Art Projects are educational, hands-on and project-based. Each student will complete a soapstone sculpture to display in the classroom or to take home. This In-School Field Trip will complement many curricular areas and all grade levels!

Dreamcatchers, Legends & Games
Students will explore First Nations’ legends and games and will create their own dreamcatcher to take home! Specific legends and activities will vary depending upon grade level and curricular outcomes.

Whole School Programs
AVAILABLE AT SPECIAL PRICING!
TPET.ca/wholeschoolart

Soapstone Art
Want to add a special project to one of your curricular areas? Need an art project or gift for parents or volunteers? These Soapstone Art Projects are educational, hands-on and project-based. Each student will complete a soapstone sculpture to display in the classroom or to take home. This In-School Field Trip will complement many curricular areas and all grade levels!

Dreamcatchers, Legends & Games
Students will explore First Nations’ legends and games and will create their own dreamcatcher to take home! Specific legends and activities will vary depending upon grade level and curricular outcomes.
Creative Art Series K-6

From Monet to Georgia O’Keeffe, our Creative Art series is full of inspiration! Based on the learning objectives of the Elementary Art Curriculum in Alberta, these projects begin with an art appreciation lesson based on the artist and project you choose!

Following some time to look deeply at art, your students will participate in a guided art lesson to create an amazing work of art using a variety of different techniques and colours from an interpretation of the original artist’s style. Each student will have his or her own piece of art to display, take home, or to give as a gift.

Great for open houses, school events, and special occasions!

Select an art project from one of the following categories:
Famous Artists, Wooden Cut-Out Paintings or Canvas Paintings

Famous Artists
Wooden Cut-Out Paintings & Canvas Paintings on the following page!

- Monet - Sunflowers
  Acrylic on 9" x 12" Wrapped Canvas

- Monet - Gondola on the Water
  Acrylic on 9" x 12" Canvas with Easel

- Monet - Sailboats by the Shore
  Acrylic on 11" x 14" Wrapped Canvas

- van Gogh - Sunflowers
  Acrylic on 11" x 14" Wrapped Canvas

- van Gogh - Irises
  Acrylic on 9" x 12" Canvas with Easel

- van Gogh - Sunflowers
  Acrylic on 11" x 14" Wrapped Canvas

- van Gogh - Sunflowers
  Acrylic on 11" x 14" Wrapped Canvas

- van Gogh - Sunflowers
  Acrylic on 11" x 14" Wrapped Canvas

- Harrison - Boat on the Water
  Acrylic on 11" x 14" Wrapped Canvas

- Harrison - Glacier
  Acrylic on 9" x 12" Canvas with Easel

- Harrison - Inuksuk
  Acrylic on 11" x 14" Wrapped Canvas

All Field Trips are 2 hours.

More projects on the next page!
Wood Projects

Immerse your students in the wood building process! These cross curricular projects are perfect for all subjects & grade levels and are ideal as gifts for parents, open houses and whole school activities.

- **Bee House**
  Why are bees so important? What can we do to protect them? Your students will be buzzing with excitement as they assemble their very own bee house to take home!

- **Bird Feeder**
  Feed your students’ curiosity about birds with our latest wood project! Your students will learn all about the needs of birds and what they eat based on their specific adaptations. What kinds of birds will they attract? Each student will assemble their own bird feeder to take home. *Bird seed not included.*

- **Pioneer Log Cabin**
  Using similar building techniques that pioneer settlers used, each student will build a log cabin to take home! The ends of the logs are notched with a single saddle notch and the logs form an interlocking joint when another notched log is set over it at a right angle. A great project to connect to your Social Studies curriculum!

- **Tool Box**
  From storing hammers to garden tools to yarn and more, this versatile tool box will get the job done! Students will first paint and then assemble their very own wooden tool box. They will be proud to bring this project home where it is sure to come in handy!

- **Birdhouse**
  Each student will build a birdhouse and paint it, if time permits. This program incorporates many curricular areas and is appropriate for all grades.

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**Giving Back**

We are proud to be an Alberta company that began in 2006. Over the years, we have met thousands of teachers, parents and children and we are so thankful for all the support and loyalty shown to us. We are thrilled to find ways to give back to the community, whether it is volunteering at Ronald McDonald House and elsewhere, donating art materials to a variety of organizations or turning a spotlight on amazing Kidpreneurs, who themselves are making a huge difference in the community.

*Check out some of the ways that we have been giving back!*

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January, 2019, some of our Edmonton members got together and participated in the Meals That Mend Program: [rmhca.org](http://rmhca.org)

Evan started a successful jewellery line called Shake It Off Design to spread awareness about Tourette Syndrome: [facebook.com/shakeitoffdesign](http://facebook.com/shakeitoffdesign)

Jilliane created Love Heart Looms as a way to bring together friends, create meaningful crafts and give back to various charities within her community: [instagram.com/love.heart.looms](http://instagram.com/love.heart.looms)

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**We want to hear from you!**

*Do you know a great way for Teacher’s Pet to give back to the community? Do you know an awesome child who is trying to make a difference and help others? Let us know!*
Residencies

Teacher’s Pet is thrilled to offer Residency Programs!

Our engaging Teacher’s Pet staff will come into your school for a set of workshops over the course of 2-4 weeks. Our approach to learning is creative, engaging and appeals to all learning styles.

Here are some exciting details:

- After selecting a 1 or 2-hour format, we will build a dynamic, inquiry-based learning experience for all the students in your school.
- Hands-on activities are the centre-piece for each curriculum-focused session: Science, Social Studies, Math, STEM, or Art - the choice is yours!
- We provide an extensive range of materials for a successful Residency Program.
- Teaming up with your teaching staff and administration, we will design themed workshops and a flexible time table to match your current curriculum needs.

Robotic Explorations

Students will build, code, & explore robotic engineering in a dynamic, discovery-based process. These programmable Edison Robots will amaze your students and spark their scientific curiosity! Working in pairs, students will explore robotic challenges such as “Following a Light”, “Clap Controlled Driving”, “Avoiding Obstacles”, “Line Tracking” and “Sumo-Wrestling”! Student led presentations promote sharing and collaborative learning throughout each session.

Do you want to go deeper into Robotic Engineering?

Our Teacher’s Pet staff will visit each class for a second session. Students will use web-based coding software to expand their robotic experiences.

Current Residency Programs

Contact us or visit our website for more information:

Telephone: 780-434-8224
Toll-Free: 1 (888) 634-TPET (8738)
Online: TPET.ca/book
Email: fieldtrips@tpet.ca

TPET.ca
Tutoring K-Post Secondary

You won’t find generic, levelled worksheets or a “cookie cutter” approach to our tutorials. All tutorials are one-on-one and are based upon what the student needs to be successful in the classroom.

Work with tutors who are specialists and most of our tutors are certified, experienced teachers. If requested, we will liaison with the classroom teacher to ensure a comprehensive approach to helping the student succeed. It’s like having your own personal resource room teacher.

We are dedicated to our student’s success!

Caring, qualified and enthusiastic tutors to inspire confidence and a love of learning in school and life!

- **Personalized:** an initial phone consultation enables us to best determine how to meet each student’s specific learning needs. Our tutors then develop an individualized learning plan for that student.

- **Supportive:** one-on-one tutoring allows each student to progress at their own pace.

- **Knowledgeable:** our tutors specialize in specific subjects so they can best meet each learner’s needs.

- **Convenient:** we can meet at your home or a nearby library, whichever is a better fit for you and your student.

- **Flexible:** we offer the ability to meet your tutor at times that fit your student’s and family’s schedule.

- **Liaison:** we can be in touch with your student’s classroom teacher to ensure continuity in learning.

We work with a variety of government and non-profit organizations.

TPETtutoring.com

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**TPET.ca/store**

*We supply the materials, you do the project.*

- **STEM**
- **FNMI**
- **Art**
- **Health**
- **Math**
- **Science**
- **Social Studies**
- **e-store with over 7,000 resources!**

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**Clearance!**

Keep checking our website for new items!

Order directly from our website for all the teacher & student resources you need!

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We supply the materials, you do the project.

**Great for all curricular areas and grade levels!**

We supply the materials, you do the project.

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**Great for all curricular areas and grade levels!**

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**Teacher’s Pet has been offering tutorial services for several years! We offer different levels of tutors to best suit the needs of the students.**

- **Teachers**
  - Tutors with a Bachelor of Education Degree.

- **Specialized Instructor**
  - Tutors with a University degree in a related discipline.

- **Junior Tutors**
  - Tutors currently enrolled in a post-secondary program.

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**Caring, qualified and enthusiastic tutors to inspire confidence and a love of learning in school and life!**

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**Order directly from our website for all the teacher & student resources you need!**

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**To order or find out more information about our unique classroom projects call us at:**

(780) 434-8224 or 1 (888) 614-TPET (8738) (toll-free)

Shop online: TPET.ca/store
Special pricing for additional materials for absent students or teacher/parent purchases.
We have incorporated special pricing for materials left behind for Absent Students and/or Teachers and Parents who would like to do the project themselves. More information is on our website at: TPET.ca/about/rates/materials/

Price List
Check out TPET.ca/rates for the price list.
Be sure to look for promotional codes applicable during select times to save money!

Payments
Payments may be by cheque, credit card or direct deposit.

CHEQUES
Please mail cheque payments to:
Teacher’s Pet Educational Services
11215-180 Street
Edmonton, Alberta
T5S 0B4

CREDIT CARD
Credit card payments may be made by calling our office at: (780) 434-8224 or toll-free at 1 (888) 634-8738.

DIRECT DEPOSIT
If your school district pays by direct deposit, please submit the invoice to your district office so that the field trip payment will be received close to the field trip date.

Cancellation Policy
• Field trips may be cancelled up to 16 business days before the field trip date at no charge.
• Field trips cancelled 6-15 business days before the field trip date will be charged $50 per field trip cancelled.
• Field trips cancelled 1-5 business days before the field trip date will be charged the full amount of the field trip based on the number of students indicated in the booking and/or the number of students registered in that class.

Change Policy
• If more than 2 changes occur with your field trip booking, a change fee of $15/change may be applied to subsequent changes and will be applied to your invoice.
• Field trips changed 6-10 business days before the field trip date will be charged $25 per field trip booking. Field trips must be rescheduled within the same school year.
• Field trips changed 5 business days or less before the field trip date will be charged $50 per field trip booking. Field trips must be rescheduled within the same school year.

Details, Details, Details
There is a maximum of 32 students per field trip. If a class has more than 32 students, please contact our office to see if we can accommodate your larger group, subject to our discretion. Additional charges apply.