

 $\langle \rangle \rangle$

 \bigcirc



Skills Exploration Days

 $\langle \rangle$



WHAT IS SKILLS EXPLORATION DAYS?

Skills Exploration Days is a career exploration experience designed to complement and support Alberta Education's Career and Technology Foundations (CTF) Program of Studies.

The purpose of Skills Exploration Days is to:

Inspire junior high students to identify inherent skills and interests
Connect skills and interests to trade and technology careers through interactive, hands-on experiences that promote creativity, empathy and exploration
Promote trades and technologies as valuable and rewarding career choices

Skills Exploration Days is an opportunity for teachers and junior high students (grades 7-9) to participate in an authentic and meaningful skilled trade and technology career exploration experience. Building on the Maker Day model, the goal of the program is to encourage the use of empathy through design thinking, inquiry, making, and experiential learning. Registered schools will be provided with a toolbox that includes the tools and materials students need to participate in Skills Exploration Days. Seven Learn-A-Skill activities are also included to help students familiarize themselves with the tools and materials available for building their prototype. Using the skills learned with the Learn-A-Skill activities, students will come together for an interactive live-stream to build a prototype that provides a solution to the design challenge and to share their finished projects.

Please note Skills Exploration Days is an in-classroom program which heavily relies on teacher facilitation. Teachers are responsible for guiding their students through the Learn-A-Skill activities and the Design Thinking Process, as well as ensuring students are using the tools and materials provided in a safe and appropriate manner. Our hope is that Skills Exploration Days is as exciting for teachers as it is for students and will inspire educators to implement the Maker Model year-round in their schools! Questions regarding Skills Exploration Days programming can be sent to **clairel@skillsalberta.com.**

REGISTRATIONSeptember 4, 20248:30amINTERACTIVE LIVE-STREAMDecember 3, 20249:00am-2:15pm

New registered schools will be provided with a toolbox that includes the tools, materials and PPE that students need to build their prototype. Schools that have previously participated in Skills Exploration Days and received a toolbox have the option to register for a new toolbox or a "top up" toolbox. Toolboxes will remain with the school to support the growth of your CTF programs! Toolboxes will be shipped to all schools.

Note: Schools are encouraged to supplement the building with tools, technology and scrap/recycled materials already available at their school. See page 8 for a list of items included in the toolbox and to be supplied by the school.

The registration fee is \$250 per new school and a \$150 top-up fee per returning school with 30 students per school. Schools have 7 days to drop their spot following the date of their registration. Any drops past the 7 day period will result in being invoiced 100% of the registration fee. Teachers can request additional toolboxes by making a waitlist request on the registration portal. Waitlist requests are awarded on a first-come first-serve basis.

HOW DO I REGISTER?

Your school must be registered with Skills Canada Alberta to participate.

- Registering as a Skills School is free of charge. Visit <u>https://skillsalberta.com/resources/become-a-skills-school/</u> to create and submit your profile. Once registered, a username and password will be emailed to you.
- Login to the registration portal and select the "Skills Exploration Days" tab.
- Follow the prompts to register for your toolbox. Be sure to correctly select whether you would like a new toolbox or top-up toolbox. If a toolbox is not available or you would like to request an additional toolbox, make a request in the "Waitlist Request" section. Waitlist granting will take place on September 11, 2024.
- Questions regarding registration can be sent to **javierad@skillsalberta.com**.



GET STARTED IN THE CLASSROOM!

Follow these steps to ensure all activities are completed prior to Skills Exploration Days on December 3rd.

Step 1: <u>Visit the Skills Exploration Days Website</u> — <u>Visit our website</u> and watch the Skills Exploration Days video to see what a day of exploration looks like, learn the 5 steps of the Design Thinking Process and why design thinking is important to build a meaningful prototype. Under the downloads section, find all of the resources you need to facilitate the in-class program.

Step 2: <u>Read the 2024 Teacher Guide</u> — In this teacher guide, you'll find helpful information such as dates, online registration instructions, schedule of the day, sample floor plan and a list of tools, technology, and materials available to build with.

Step 3: <u>Set up the Learn-A-Skill Kits in the Classroom</u> — To be used prior to Skills Exploration Days, these skill exploration kits are designed for students to learn the basic skills, knowledge and safety associated with the tools and materials supplied in the toolbox. We recommend setting up the 7 kits around the classroom and groups of students (4-5/group) rotate through. Each kit includes an instructional video with safety information students must access via a QR code. Need additional information about the tools and how to use them safely? Check out more tool safety videos by scanning the QR code stickers included with your toolbox. All Learn-A-Skill videos and additional tool safety videos can also be accessed on the <u>Skills Exploration Days YouTube playlist</u>.

Step 4: <u>Research the Design Challenge "Alternative Dwellings" in the Classroom</u> — A <u>design challenge</u> is a real life problem that needs to be solved. It is important to research and understand the concepts and vocabulary embedded in the challenge. The more background knowledge the students gain, the more successful they will be during the design thinking worksheet which will result in more creative and meaningful prototypes. We've provided just a few suggested resources to get started but we encourage you and your students to delve deeper into the design challenge topic with further research.</u>

Step 5: <u>Complete the Human-Centered Design Thinking Worksheet</u> — Now that students are experts on the design challenge topic, teachers will guide them through the design thinking process using the Human-Centered Design Thinking worksheet (included in the toolbox). Students will work in groups of 4 to complete the worksheet. Don't worry, teachers! Our <u>Design Thinking Presentation</u> will guide you in facilitating this process. Lastly, students will sketch their million dollar design in the "Final Prototype Sketch" section which will be the blueprint to build their prototype.

Step 6: <u>Check out the Skills Exploration Days Padlet & Kahoot</u> — Familiarize students with the Skills Exploration Days <u>Padlet</u> (interact and post photos on the wall) and <u>Kahoot</u> (a fun feedback game to find out how the day went).

Step 7: <u>Set up Work Stations for Building at Skills Exploration Days</u> — Students will visit a variety of hands-on stations and use power tools and a variety of materials to build their prototype. Teachers are responsible for supervising the stations to ensure students are safe. If possible, we highly encourage teachers to invite volunteers or industry experts to help at the work stations during Skills Exploration Days. Station signs, a sample floor plan, and a list of tools and materials needed for each station will be provided on page 8. Be part of the show! We recommend using a large screen to project the interactive live-stream of Skills Exploration Days so all the students can see! And don't forget to turn those speakers up!</u>

Step 8: <u>Tune into the Skills Exploration Days Interactive Live Stream and Build a Prototype!</u> — Let the building begin! With their Final Prototype Sketch in hand, students will come together for an interactive live-stream to build their prototype and showcase their million dollar design! Students will work in their groups of 4 to build a prototype. Students can post pictures on the <u>Padlet</u> for a chance to win prizes or have their prototype featured on the big screen! Curious about what students built for last year's design challenge? Check out examples of previous prototypes <u>here.</u>

BONUS: <u>Continue the Maker Movement in Your Classroom!</u> — Check out the <u>Taking Making into Classrooms</u> <u>Resource</u> on our Skills Exploration Day website for all the information you need to keep the excitement alive! See **Section 12** for 31 sample design challenges teachers can use in their classroom today!

A DAY OF VIRTUAL SKILLS EXPLORATION-DECEMBER 3, 2024

Time	Event:		
Day Before	Please ensure the work stations, tools, and materials are safely set up.		
8:50 AM	Please log onto the live-stream Skills Exploration Days link (received via email)		
9:15 AM	Welcome Announcements & Safety Video		
9:30 AM-11:30 AM Check out the Skills Exploration Days Padlet! Use the QR Code for easy access!	Build Prototype Using their final prototype sketch, students will have 3 hours and 15 minutes to build a prototype by implementing the skills and knowledge acquired during the in-classroom Learn-A-Skill kits. Students will visit 8 work stations: Electrical Installation, Fashion Technology, Graphic Design, Painting & Decorating, Plumbing, Sheet Metal, Woodworking (Carpentry/Cabinet Making), and Photography. Everyone must wear PPE (gloves, safety glasses, ear protection) provided by SCA in		
	the toolboxes. Students <u>must</u> wear close-toed shoes and long pants. Anyone with long hair must have it tied back. Along with using the tools and materials at the work stations, students can also use crafting materials at the Pantry and scraps at the Reuse Centre where they will be challenged to recycle, reuse, and become aware of environmentally-friendly materials.		
	Teachers are required to be present and onsite all day. Be engaged and active with your students but allow them to independently construct their prototype as much as possible. Teachers are responsible for ensuring students are on-task and demonstrating safe behaviors. If possible, have volunteers or industry experts help at the work stations.		
11:30 AM-12:00 PM	Lunch Break Please have students bring a bagged lunch.		
12:00 PM-1:15 PM	Finish Building Prototype and Create a Title Page Schools are encouraged to have Graphic Design computers available so students can create and print the prototype title page on Photoshop (or a similar software). Students can use markers and paper if computers are not available. Students may also visit the Photography station to take a photo of their prototype.		
1:15 PM-1:30 PM	Clean up & Display Prototype Students will clean up their workspaces and make their thinking visible by displaying the original prototype sketch, the prototype title page, and their completed prototype on a table for the Gallery Tour.		
1:30 PM	Gallery Tour Students get the chance to test their prototype, answer questions and visit other displays. Skills Alberta will also highlight some student prototypes from the Padlet on the big screen!		
	Reflection & Evaluation Finally, all students will appraise their skills and knowledge used to respond to the challenge by participating in a fun reflection and evaluation game via KAHOOT. Please have computers or devices available to play. Don't miss out on this as we'll be giving away some awesome prizes! Use the QR Code to easily access KAHOOT! The game pin will be provided and displayed by the Skills Alberta Host.		
2:15 PM	Closing Remarks/Depart		

SKILLS EXPLORATION DAYS DESIGN CHALLENGE *Alternative Dwellings*

Overview

If you take a walk through your community, you may notice that many of the houses look the same. While some might be built from brick or stone and others from wood, most houses have similar designs and are constructed from the same handful of materials and natural resources. While these natural resources still have a place in building today, the overuse of them has contributed to several environmental issues including deforestation, greenhouse gas emissions, and air and water pollution. ¹

Design Rationale

Many builders are beginning to question how they might use alternative materials and designs to construct homes within our communities. Creative engineers, builders, and inspired homeowners have already taken on the challenge of constructing more sustainable dwellings through designs such as tiny homes, Earthships, and shipping container homes. Most of these designs aim to reduce environmental impact and some even take it a step further by implementing principles of regenerative infrastructure to help restore balance to the ecosystem.²

Sustainability isn't the only issue we face when it comes to housing. As our population grows and day-to-day life becomes more expensive, traditional housing is becoming increasingly unaffordable for many people. While there are many factors that contribute to the affordable housing crisis, innovative housing solutions could be a big step forward in providing more sustainable, cost-effective housing to more of our world's population.

Problem Scenario

Your team has been selected to develop a prototype or scale model of a dwelling that might be unique to your community and can withstand the climate and geography of your area. Your team needs to consider the availability of materials, local and traditional designs, the environmental impact of the dwelling, and the needs of the ideal people who might live in the structure.

In addition to the above requirements, your prototype or scale model must satisfy at least two of the following identified concerns:

- Be moveable/portable
- Be easily replicated
- Primarily use sustainable building materials/techniques/design principles
- Be energy efficient (consider eco-friendly options for heating/cooling, sustainable/renewable energy sources, water recycling)
- Implement regenerative infrastructure practices to restore the surrounding ecosystem/environment
- Provide an affordable alternative to traditional housing

Success Determinants

Success will be determined by the degree to which your design solution:

- Addresses the design challenge
- Addresses an identifiable need
- Is original (not an exact copy of something that already exists) and as realistic as possible.
- Utilizes the tools and materials provided in a creative and safe manner
- Aligns to the design motto: *Make it smaller, stronger, do more, be easier to use, be cheaper.*

*Prototype: a model that illustrates the functionality of an idea or design. It may be life sized or scaled to a model that fits in your hand.

*Sustainable Housing: Housing that is built, operated, and maintained in ways that reduce the owner's carbon footprint and the impact of climate change ³

*Regenerative Infrastructure: Infrastructure designed to restore balance to ecosystems, rather than just minimize the impact²



SUGGESTED RESOURCES TO GET YOU STARTED

Design Challenge Background Information

The Negative Impacts of Traditional Con- struction Methods in the 21st Century ¹	<u>https://theoffsiteguide.com/articles/the-negative-impacts-of-traditional-</u> <u>construction-methods-in-the-21st-century</u>		
Could Tiny Homes Be the Adorable, Afforda- ble, and Sustainable Housing that Our Plan- et Needs?	https://ideas.ted.com/impact-of-tiny-homes-on-the-environment-and-affordable- housing/		
What Is Sustainable Architecture?	https://www.thespruce.com/what-is-sustainable-architecture-4846497		
Regenerative Infrastructure to Mitigate the Effects of Climate Change ²	https://www.activesustainability.com/construction-and-urban-development/ regenerative-infrastructures/? adin=11734293023		
How to Become a Sustainable Architect	https://qrco.de/bfFG8P		

Alternative Dwellings				
10 Eco-Friendly and Sustainable Houses	https://qrco.de/bfFGAb			
Sustainable Housing Options Are Here: Why Aren't They More Popular? ³	https://earth.org/sustainable-housing/			
The Top 10 Sustainable Home Design Trends (2024)	https://www.novatr.com/blog/sustainable-home-designs-trends			
Solar Water Bottle Bulbs	https://tinyurl.com/yafezeun			
A Guide to Green Roofs	https://greenbuildingcanada.ca/guide-to-green-roofs/			
9 Ways to Make Your Home More Sustaina- ble	https://greenbuildingcanada.ca/6-ways-make-home-more-sustainable/			
Sustainable From the Bottom Up: Green Materials for an Entire Building	https://greenbuildingcanada.ca/construction-and-building-materials/			
10 Eco-Friendly Building Materials	https://qrco.de/bfFGFr			
Tips For Turning Your Tiny House into A Net -Zero Energy Efficient Structure	<u>https://tinyhouseexpedition.com/tips-for-turning-your-tiny-house-into-a-net-zero-</u> energy-efficient-structure/			
What is an Earthship?	https://www.thespruce.com/what-is-an-earthship-5248772			

HUMAN-CENTERED DESIGN THINKING ACTIVITY

Look for printed student copies of the worksheet in your toolbox!



3. IDEATE: Brainstorm & sketch solutions to solve your partner's ideas

,	Sketch 2-4 ideas to help solve the problem Add lots of detail. Use words and arrows to help describe your sketches.					
ĺ						
l						
l						
l						
l						
l						
١	(

Share your sketches, gain feedback & redesign ONE idea Share your sketches with your portex. Use their feedback to madify, redesign or create a new idea. Share this sketch with your group. Who has the best solution to the design challenge? Everyone needs to sketch the final idea on the Final Prototype Sketch.



Final Prototype Sketch

Please use this sketch at Skills Exploration Days – it will be the blueprint to help you build your prototype. Don't forget to add a title for your prototype!





SAMPLE FLOOR PLAN

Here is a sample floor plan to show the work stations needed during Skills Exploration Days to build the prototype. Please modify to meet your needs.





WORK STATIONS

These are some tools and materials that **<u>MIGHT</u>** be included in the toolbox. Use the chart below to place the tools and materials from the toolbox into the correct work stations.

STATIONS	TOOLS	MATERIALS	SAFETY
WOODWORKING	Cordless Jig Saw	Teachers must include scrap pieces of	High
(Carpentry &	Hand Saw	wood	Adult Supervision
Cabinet Making)	Cordless Dremel Tool	Work Station Sign	Must Wear Safety
	Cordless Drill	Jig Saw Blade	Glasses, Ear Protection
	Cordless Orbit Sander	Dremel Tool Kit	and Gloves
	Hammer	Drill Bit Set & Driver Bit Set	Masks provided for dust
	Tape Measure	Spade Bit Set	
	Multi Bit Screwdriver	Sanding Disks & Sponge	
	Combination Square	Nails & Screws	
	Saw Horse Brackets	Clamps	
		Wood Glue	
ELECTRICAL	Linesman Plier	Work Station Sign	Low
INSTALLATION	Wire Stripper	Solar Power Kit	Must Wear Safety Glasses
		Wire	and Gloves
		Switches & Plugs	
		Marrettes	
PLUMBING	Tape Measure	Work Station Sign	Medium
	Crimper	PEX Pipe	Must Wear Safety Glasses
	PEX Cutter	Fittings, Couplings, Crimp Rings	and Gloves
SHEET METAL	Riveting Tool	Work Station Sign	Medium
	Tin Snips & Hacksaw	Sheet Metal	Must Wear Safety Glasses
	Bender & Metal File	Rivets	and Gloves
		Hacksaw Blades	
PHOTOGRAPHY	Camera	Work Station Sign	Low
		Film	
GRAPHIC DESIGN	Teachers may provide	Please utilize materials you have on hand	Low
	computers (optional)		
PAINTING &	Please utilize materials you	Teachers should use cardboard or plastic to	Low
DECORATING	have on hand	protect tables	
		Work Station Sign	
FASHION	Heat Press	Work Station Sign	Medium
TECHNOLOGY		Fabric	Must Wear Gloves to
		Thread, Needles & Buttons	Prevent Burns When
		Transfer Paper	Using Heat Press
CUTTING STATION	Utility Knife & Scissors	Workstation Sign	Medium
	Metal Ruler	i i i i i i i i i i i i i i i i i i i	Must Wear Gloves to
			Prevent Cuts
GLUE STATION	Hot Glue Gups	Workstation Sign	Medium
GLOE STATION	not the turns	Hot Glue Sticks	Must Wear Gloves to
		Hot Glue Sticks	Prevent Burns
PANTRY	N/A	leacher are given a \$200 gift card to	N/A
		purchase craπing items (ex: popsicie sticks,	
		zip ties, veicro, magnets, tape, etc)	
REUSE STATION	N/A	Teachers must provide pieces of cardboard,	N/A
		foam, fabric, etc	
SAFETY	First Aid Kit	Work Station Sign	
	Foam Earplugs	Duct Tape (secure cords to floor)	
	Safety Glasses		
	Face Mask		
	Work Gloves		



SKILLS EXPLORATION DAYS FAQS

1. How much time should I dedicate to Skills Exploration Days before the virtual facilitation?

While it is up to you how much time you want to spend on the classroom activities before the virtual facilitation, we ask that you review all safety information with students and ensure they feel comfortable using any tools they plan to use to build their prototype. Time spent on the Learn-A-Skill kits is very dependent on your students' starting skill level and confidence with the tools. Some teachers may spend a few class periods while others stretch it over a month or so.

It is also important that students have a thorough understanding of the design challenge and have a prototype sketch ready to go for December 3rd. At a minimum we suggest a couple class periods to research the design challenge and another one or two to complete the design thinking worksheet. Ultimately, the more background knowledge students gain on the design challenge topic, the more successful they will be during the design thinking worksheet which generally results in more creative and meaningful prototypes.

We encourage you to think big when it comes to building Skills Exploration Days into your classroom and curriculum. With a bit of planning, the design challenge topic could easily be the catalyst for an inquiry project lasting several months in your classroom!

2. How and when will my toolbox arrive at my school?

If you registered for an early bird toolbox, you will receive your toolbox mid-September. If you registered for a toolbox in the fall, you will receive your toolbox by the end of October at the latest. All toolboxes will be shipped directly to your school.

3. Do I have to complete all the Learn-A-Skill activities with students?

We know every classroom looks different, so while it is up to you how you facilitate Skills Exploration Days in your classroom, please ensure you review all safety information on any tools and materials being used with students. In addition to teaching the safety and skills associated with the tools and materials, the Learn-A-Skill kits are great for making students aware of what they have available to them when building their prototypes.

4. I don't feel comfortable using all the tools with my students. What should I do?

We understand there may be a big learning curve for you as a teacher with some of the tools and materials provided.

If you are not comfortable with a certain tool, feel free to exclude it from your facilitation with students. Some teachers may only use 3-4 Learn-A-Skill stations one year and introduce others the following year.

We also strongly encourage you to bring in some industry experts, teachers, or additional volunteers to assist with the Learn-A-Skill activities and prototype building. People in your community with some trades expertise are a great resource for both you and your students. Additional volunteers are also important for supervising and ensuring students are working safely.

SKILLS EXPLORATION DAYS FAQS CONTINUED

5. What are some examples of previous prototypes?

Check out some prototypes built by students for last year's water conservation design challenge!

6. How do I tune in to the virtual Skills Exploration Days on December 3rd?

We will email all registered teachers a Webex link to tune in to the live Skills Exploration Days.

7. What should be on the prototype title page?

Teachers can decide on the criteria for the title page. Depending on the complexity of the prototype, some students may have lots of time to work on this while others may be quite limited and building their prototype down to the last second.

Possible elements include:

- Name of the prototype (hopefully this makes it on there!)
- A picture/diagram of the prototype (created digitally, hand drawn, taken on a camera)
- A logo for the prototype
- Information about what problem the design solves
- Information about who could use the prototype
- Materials used to build the prototype
- How the prototype works
- Challenges encountered when designing the prototype

8. What should I do with the tools once Skills Exploration Days is over?

All tools and materials received for Skills Explorations Days are to remain at your school to support the growth of your CTF programs! You may want to give students time after Skills Exploration Days is over to further test and refine their prototype design. Many teachers also choose to facilitate the design thinking challenge with a different group of students in the spring.

Other suggestions for using your Skills Exploration Days toolbox:

- Keep Skills Exploration Days going year-round! Check out our <u>Taking Making into the Classroom</u> resource for more design challenges
- Set up a maker space in your school
- Disperse tools to option classes that require them
- Donate duplicate tools your school doesn't need to other schools in your district
- Hold a teacher training session at your school to show other teachers how to use the tools and Learn-A-Skill resources in their own classroom

9. Who should I contact if I still have questions?

Questions regarding registration can be sent to Javiera de Rossi at <u>javierad@skillsalberta.com</u> All other questions regarding Skills Exploration Days can be sent to Claire Lecocq at <u>clairel@skillsalberta.com</u>





