

Science, Technology, Engineering, Arts, Mathematics - A Festival of Learning Sciences, technologie, génie, arts, mathématiques – un festival de l'apprentissage

Thursday, May 18th

9 am to 2 pm—SK Student Visits

5 pm to 7:30 pm—Public Viewing

Friday, May 19th

9am to 2 pm—SK Student Visits

Saturday, May 20th

9 am to noon—Public Viewing

FREE TO ATTEND!!!!

STEAM is more than connections among four or more subject areas. It's a unique way of knowing and exploring the world. The STEAM approach involves the essence of the practices of science and engineering, and utilizes tools such as mathematics, the arts, communication, collaboration, and technology, to model real-world innovation, connect with authentic experiences, show assimilation of new ideas, illustrate teamwork, diverse skills, creativity, and cooperation, and invites new, divergent thinking and doing.

ASK QUESTIONS, SOLVE PROBLEMS, DESIGN and REDESIGN

Visit YSC's Regina Website for more information: http://cwsf.youthscience.ca/fair/ welcome-regina-2017

- Online Student/Class Registration opens February 24th
- Visit AITC's website for more details: www.aitc.sk.ca









E G S Association of Professional Engineers & Geoscientists of Saskatchewan







Agriculture in the Classroom Connecting Kids and Agriculture















STEAM 2017

Science, Technology, Engineering, Arts, Mathematics – A Festival of Learning Sciences, technologie, génie, arts, mathématiques – un festival de l'apprentissage

What to Expect at STEAM 2017 (Thus Far):

- Experience the National Science Fair Finalists projects—over 500 students from across Canada's 10 Provinces and 3 Territories displaying project-based STEAM topics of personal interest
- Youth Science Canada's "Discovery Zone"
- Over 70 booths/displays showcasing STEAM items of interest, and highlighting our local Saskatchewan students and teachers, not-for-profit groups, community, and corporate organizations
- Perimeter Institute "Power of Ideas" and "Innovation 150" Interactive Displays, celebrating Canada's 150th Birthday, and contributions to Science. Technology, Engineering, Arts, and Mathematics
- Actua's "Maker Mobile" engaging students Grade 5 to 12 in Design Thinking and Engineering Processes
- ♦ A "Robot Rumble", housed in the Shumiatcher Theatre
- First Nations Engagement through interactive displays
- A Performance Stage on "the Greens" showcasing demonstrations and entertainment
- ♦ Room for over 2000+ student visitors per day
- Open Public Viewing Opportunities Thursday evening and Saturday morning
- The Center for Kinesiology, Health and Sports three gymnasiums and other venues on the University of Regina's grounds showcased and utilized to create an engaging, exciting experience for ALL attendees.

Collaborate, Communicate, Create, Think Critically, Engage Community, Connect

For more information Contact:

Mark Edmonds, Mark.Edmonds@pvsd.ca Dean Elliott, Dean.Elliott@gov.sk.ca