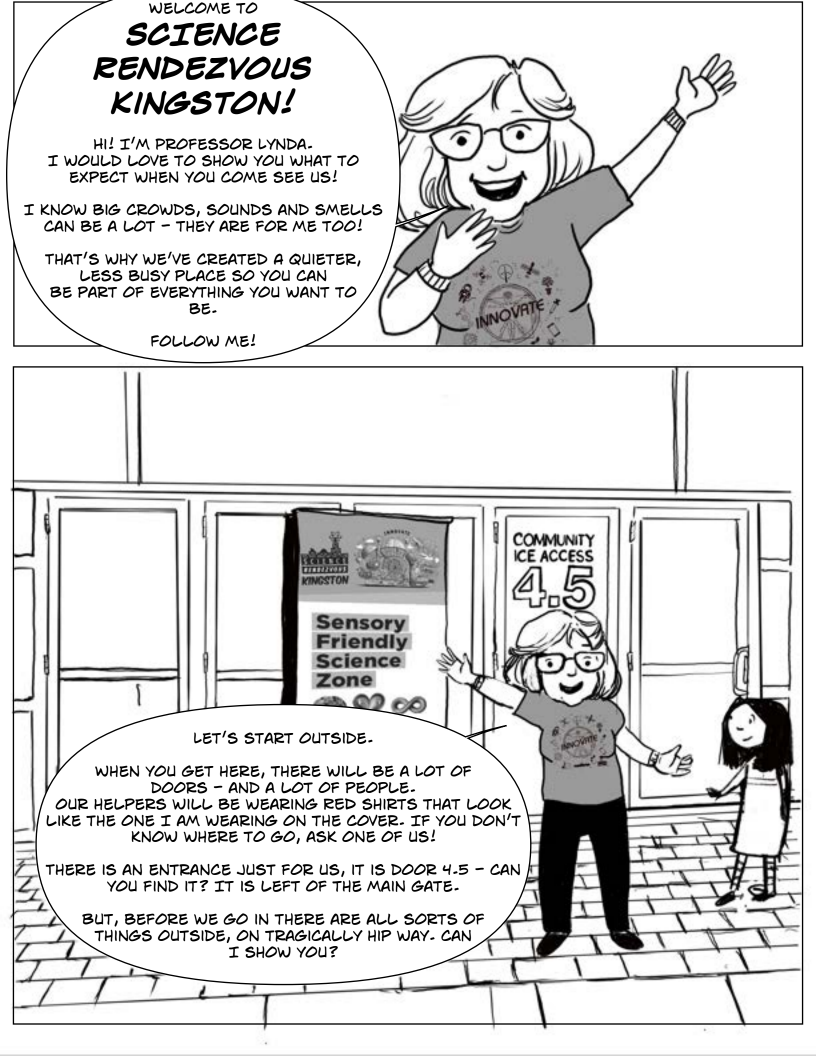
WELCOME TO THE QUEEN'S UNIVERSITY

SCIENCE RENDEZVOUS KINGSTON 2024

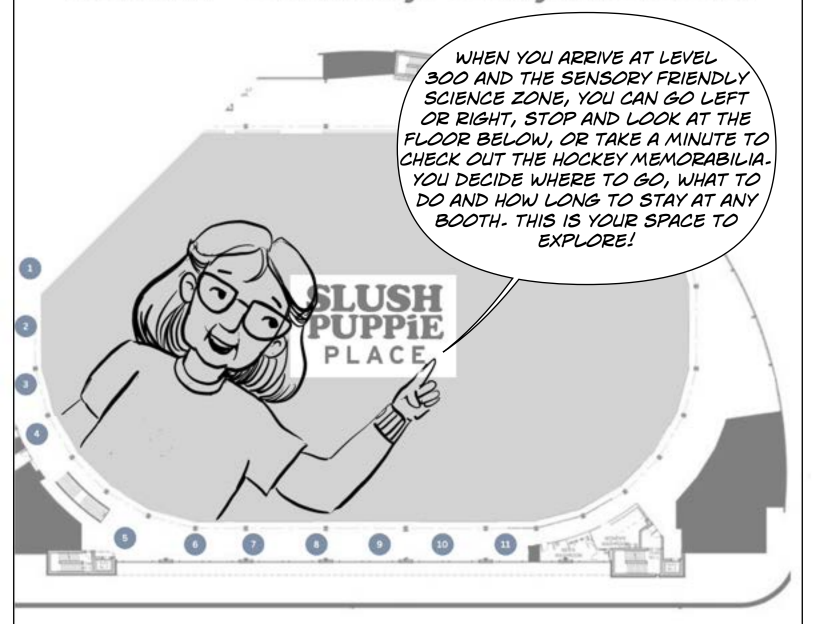






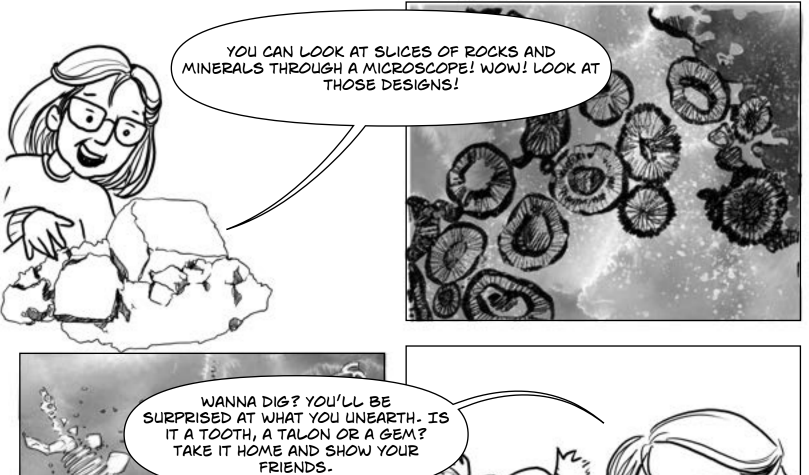


Level 300 - The Sensory Friendly Science Zone



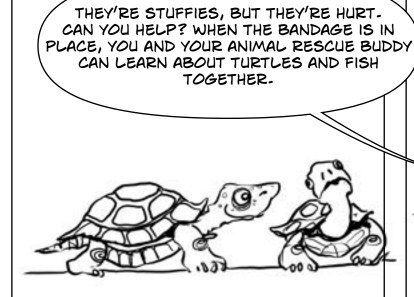
- Build and drive a robot
- We create video games for fun... and learning
- Build a bridge with Leonardo
- Minerals and Microscopes
- Parent Cafe/ Experience the Art of Research
- Wildlife Rescuers

- Invasive plants and ticks: what we need to do
- Plant Doctors
- Dig a Fossil
- 10 Science Fun for Everyone
- The Science of Waves







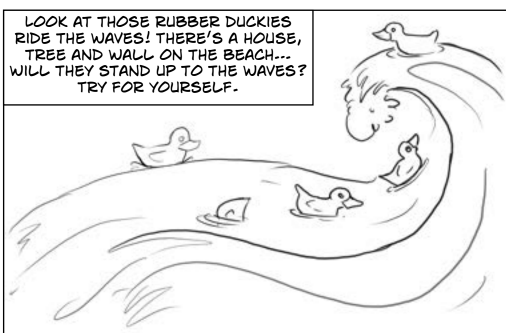
















TIME	PLACE	WHAT'S HAPPENING?
9:40 a.m.	The Tragically Hip Way	Opening Ceremonies
10:00 a.m.	Gate 4, SLUSH PUPPIE PLACE	Doors Open
10:30 a.m.	STAGE	Chemistry Magic Show
NOON	STAGE	The Great Canadian Invention Circus
1:45 p.m.	STAGE	Chemistry Magic Show
3:00 p.m.	OO p.m. SLUSH PUPPIE PLACE, The Doors Close	



SENSORY FRIENDLY ZONE 2024 PARTICIPANTS

BOOTH#	NAME OF BOOTH	THANKS TO
1	BUILD & DRIVE A ROBOT	Comet Tech Lancers, Calvin Park Public School Limestone District School Board
2	WE CREATE VIDEO GAMES FOR FUN & LEARNING	Bayridge Computer Specialist Program Bayridge Secondary School Limestone District School Board
3	BUILD A BRIDGE WITH LEONARDO	Pump House Steam Museum City of Kingston, Heritage Services
4	MINERALS & MICROSCOPES	Miller Museum of Geology Smith School of Engineeringm (Queen's)
5A	THE ART OF RESEARCH	University Relations (Queen's)
5B	PARENT CAFÉ	Limestone District School Board Learning Disabilities Association (Kingston), Maltby Centre
6	WILDLIFE RESCUERS	Sandy Pines Wildlife Centre
7	INVASIVE PLANTS & TICKS - WHAT WE NEED TO DO	Colautti Lab Faculty Of Arts & Science (Queen's) Department of Biology
8	PLANT DOCTORS	Monaghan Lab Faculty Of Arts & Science (Queen's) Department of Biology
9	DIG A FOSSIL	Research Casting International
10	SCIENCE FUN FOR EVERYONE	Department of Biology (Queen's)
11	THE SCIENCE OF WAVES	Beaty Water Research Centre Department of Geological Sciences & Geological Engineering (Queen's)



Thank you to award-winning author and illustrator, **Peggy Collins**, for her creative work on this resource.

Thank you to the following individuals who contributed to the development of the content for this resource:

Catarina Chagas, Research Outreach and Events Specialist; Co-coordinator, *Science Rendezvous Kingston*, Queen's University, Vice-Principal Research Portfolio

Dr. Lynda Colgan, Professor Emerita, Faculty of Education, Queen's University; Co-Coordinator, *Science Rendezvous Kingston*; and, executive Director, Education and Development, *Science Rendezvous National*

Lise Doutre, Co-coordinator, *Sensory Friendly Science Zone*, Retired Educator (Limestone District School Board)

Sara Thomas, Co-coordinator, *Sensory Friendly Science Zone* and Board Member, Kingston Learning Disabilities Association

Jessi Lalonde, Special Education Coordinator, Limestone District School Board

And... our sponsors and supporters.

