

Canada South Science City is 30,000 Square Feet of Education and Entertainment packed in to one child friendly environment. Canada South Science City has for 3 years been Windsor's Best Kept Secret located at 930 Marion Avenue.

Generally known to the public as Science City, we have been serving the Elementary School Curriculum's Science and Technology component in an educational and hands-on environment. Many visitors are amazed that such a wonderful public resource goes undiscovered for so long but once they have visited they are amazed and awe-inspired by the facility, its child friendliness and our value to the community. Please **Visit Canada South Science City** and help us spread the word before this wonderful resource fades away.



Uncle Dino will greet you at the door

Our facility has a wonderful open concept gym area that is filled with hands on exhibits that demonstrate sound, electricity, air and properties of air, space and the planets, optical illusions, pulleys and levers, a kinetic art work, 2 wonderful waterfall displays, and a solar car. This room is filled with enough hands on fun that children of all ages can explore and demonstrate several scientific principle for themselves to demonstrate to people of all ages that science is fun, friendly and full of wonderment.

One of our two waterfall displays that were part of the Seville Exhibit.



Dinosaurs at the door!

Dinosaur Alley is one of our most fascinating attractions. Imagine a giant sandbox filled with fossils for the avid paleontologist to dig up, classify and examine. For our younger audience this area represents imagination run wild!



Getting ready for a Bubble

The Human Bubble Area is another must-visit area within Science City. This huge bubble is created using a special and secret formula. Children are amazed by the size of the bubble you can create at our science centre. Even more amazing to them is that life from inside the bubble is pretty amazing. Climb on the pedestal and pull the hoop up around you to create a bubble built for one or even two. Experiment with structures to make a square bubble.

The Big Lagoon area is where children experience life cycles and habitats at their finest. Cornelias P. Snakerton and Ruby R. Reddress are our resident snakes who occasionally come out to meet their friends. Turtles, Tarantulas, Tree Frogs, Pucus fish and Mud Puppy's are all part of our animal family in the Great Lagoon.



2 of our 5 turtles enjoying the heat



Teaching Bio-Diversity

Bio-Diversity is an issue that is affecting us all. This exhibit demonstrates and explains the concept of preserving Biodiversity in a way we can all understand. This state of

the art exhibit features a movie theatre, an attached 3000 square foot exhibit and several hands-on, interactive terminals that will challenge you to understand your effect on your environment. You can even take the Bio-Diversity challenge that will gauge your effect on the environment through answering a few questions about your own lifestyle. It is a community asset to start teaching children as young as possible about our environment and our effect on it in order to see change take place before it is too late.



Bob offering to shake a paw

Bob the Robot Dog will demonstrate his artificial intelligence. He sits, he speaks, he dances and he learns new things all the time. In true puppy style he even misbehaves once in a while. He is approximately 2 years old in real puppy time. He continues to learn and age. He is currently in his terrible twos and although he likes to show off his dancing skills he also likes to explore his territory and meet new people, so occasionally he prefers to do what he wants instead of what we want. But he is learning. He has voice recognition and once he meets someone several times he even takes a picture of their face so that he will always recognize them when they visit.