# École Sage Creek School

# Our amazing learning environment!



# Who Are We?

École Sage Creek School is an amazing school, not just because of the impressive facility, but because of the remarkable people in its community! We are home to 630 students, their parents and family, as well as a talented and dedicated staff – all of whom work together daily to celebrate and support a rich and diverse community of learners. The school provides programming in both English and French Immersion from Kindergarten through Grade 8. It is one of 40 schools in the Louis Riel School Division that house close to 15 000 students and 2 000 staff members in a geographical area which includes St. Boniface, St. Vital and Norwood.



### Curriculum and 21st Century Learning

Connecting provincial curricula to research-inspired educational strategies provides a multitude of learning possibilities for students at École Sage Creek School, regardless of the age, grade or language program. Unlike the concept of "school" as a place where children's minds are filled with facts and information, the process of learning at École Sage Creek School begins with the belief that all children are capable and want to do their best. This belief influences how learning occurs, especially in terms of choosing creative ways to hook students' interest. Innovation in education embraces students asking questions that require research, conversation and analysis before coming to a conclusion. It also champions children learning skills by "doing", which includes both structured and unstructured activities and exploration of materials in all subject areas. Innovation and creativity in the 21st century are best served by continuous access to technology and reference to current realities in the world, all of which helps students become involved as active global citizens.

### The Building as a Learning Tool

École Sage Creek School is the first new school to be built in the Louis Riel School Division since 2001. It is more than just a building where "school" takes place. It is a purposeful tool for learning, as evidenced in the many aspects of the physical structure that promote learning, exploration and discussion.

We shape our buildings; thereafter, they shape us. Winston Churchill

#### Neighbourhoods

The school is divided into 5 "neighbourhoods" or "wings." These neighbourhoods have names which connect them to plants that are found naturally in the prairies: Wood Lily/Lys des prairies; Prairie Sage/Sauge des prairies; Paper Birch/Bouleau à papier; Dogwood/Cornouiller; and, Prairie Crocus/Pulsatille. Large murals, found at the entrance to each wing, provide an artistic representation of the plant, as well as a description of its size and growing season. Each of the murals is written in English, French and Ojibwe. The choice of Ojibwe is connected to the history of the land on which the school is built and the Anishinabe (including the Ojibwe) nations that lived here prior to the signing of Treaty 1 in 1871.

The four Grades 1 - 8
neighbourhoods have
classrooms located around the
perimeter of a Neighbourhood
Commons, a common learning
area that can be used for
collaboration between classes,
larger projects, small group
work and performances. Each
neighbourhood also includes a
"Breakout Room" - a quiet
area where students and staff
can work together.



The Kindergarten neighbourhood is located adjacent to a large Child Care Centre that provides care to babies, toddlers, pre-school and school-aged children.

# **Learning Commons**

Students at École Sage Creek School collaborate and work with others from their own class, within their own neighbourhood, between older or younger grades and from a combination of Immersion and English programs. In addition to the four neighborhood commons, there are also two large centralized learning commons which are used by small or large groups to collaborate, work together, showcase work, and do activities, amongst many other things.



Main floor Learning Commons (near the front entrance)



Second floor Learning Commons (Library and Media room)

# Flexible Spaces

Being able to use spaces for multiple purposes is a key component at École Sage Creek School. Some examples include:

- A large, sound-insulated wall separates the Band Room from the Gymnasium. When needed, the Band Room becomes a performance stage when the wall is retracted into the ceiling.
- Each of the four
   neighbourhoods has one
   classroom that is equipped
   with an accordion-fold
   retractable glass wall, which
   when open, allows students
   access to the shared common
   area in each wing.



A garage door in the Makerspace which permits students to work outside

on their creative projects.

 A garage-style door between the Art Room and the adjacent classroom to allow space for team teaching, larger art projects, meetings, to name a few.



• Shelves in the Second Floor Learning Commons (library) which are all moveable and can be repositioned quickly to answer various needs.

#### **Environmental Sustainability**

There are many parts of the school that are built to use resources efficiently and with purposeful concern for the environment. These include:

- LED lighting that adjusts its intensity to the amount of daylight in a room; if it is sunny, light fixtures closest to windows won't turn on so that energy isn't wasted;
- Lights in rooms will turn off if sensors indicate there has been no movement for a prolonged period of time; this ensures that lights aren't left on after leaving a room;

Water cisterns that collect rain water from the roof and store it for use in

toilets;

- Geothermal heating and cooling; harnessing the power of what's below the earth's surface to keep floors warm in winter and the air cool in summer;
- Energy efficient multi-pane windows that allow light in, but are also excellent insulators in both hot and cold weather.



#### **Gender Neutral washrooms**

Each of the four main wings in the school has bathroom facilities that allow increased privacy for those who use them. Individual rooms – with floor to ceiling solid doors – contain a toilet (in the younger students' areas) or a toilet and sink (in the older students' areas). Although there are also "traditional" bathrooms for boys and girls on the main floor, the idea of individually contained bathrooms is meant to mirror those that would be contained in a home and also take into account society's changing needs regarding gender.

#### Technology/Creativity/"Making"

Each classroom and learning commons is equipped with an interactive projector as well as ceiling mounted speakers. Students and staff can interact with their computers by simply using their finger on the whiteboard. Speaking of whiteboards, there are no black boards or whiteboards in our classrooms. Instead, each room has an entire wall that can be used as a whiteboard.

One of the priorities at ÉSCS is to encourage and develop students' creativity. On any given day, in each of our classrooms, you will see students working with various hands-on "tech" activities, coding, programming robots such as Ollie, Spheros, Dash & Dot, Bee-Bots, Circuits, 3D VR Glasses, etc... Students also have access to laptops and iPads with various apps that let them get very creative. Students are able to use the Green Screen in the Media Room (in the Second Floor Learning Commons) where they can record videos using iPads, various cameras, various specialized microphones, and other equipment. When "making", students also have access to "non-tech" hands on activities such as Lego, K'nex kits, Rigamajig (large wooden blocks), KEVA Planks, Magformers, etc...

#### Makerspace and Human Ecology Studio

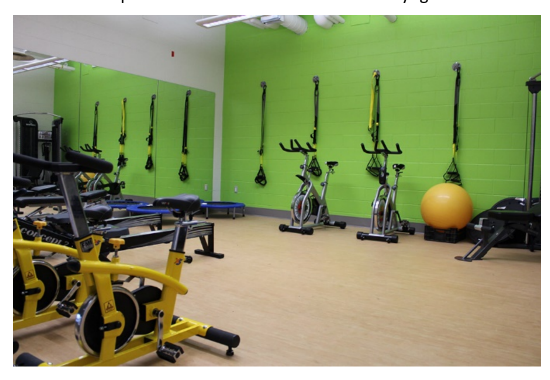
In addition to the creativity and "making" that occurs in each of our classrooms and commons, the school is home to two specialized areas – one where there is ample equipment and tools for students to let their creativity flow in terms of conceptualizing, designing and then building projects using wood, metal, and other tools such as a 3D Printer, CNC router, Vinyl Cutter, and others as well as a second area where concepts in nutrition, textiles and family studies are explored. The Makerspace and Human Ecology Studios stretch the idea of an "Industrial Arts and Human Ecology" area to their maximum benefit, allowing older students scheduled classes throughout the school cycle and younger students the opportunities to learn basic skills under the direction of qualified specialist instructors.



# **Modern Physical Education Facilities**



Embracing the idea of physical activity at École Sage Creek School goes beyond learning how to play volleyball, basketball and other traditional sports. All students have access to not only state of the art equipment in the form of rowing machines, stationary bikes and free weights in a fitness studio adjacent to the main gymnasium, but also a physical environment that welcomes in natural light and a greater sense of connection to the community beyond. Wireless microphones for the Physical Education staff and a large projector and screen support students' experiences in activities like dance and yoga.



#### **Furniture**

"Adaptability" is a key word to describe the furniture throughout the school. Every classroom has an assortment of table and chair types, sizes and heights so that students have options when they are doing their work either individually or in groups. Extra seating that may include chairs that rock or stools that wobble, is available to all students who



like the idea of movement when they are attending to tasks. In each of the neighbourhood common areas, as well as the large common area adjacent to the main office, there is specialized seating which includes couches, sectional soft-seating that can be pushed together or pulled apart according to need as well as ergonomically shaped hard plastic stools. Add in tables that have white board tops so that students and staff can plan projects, work on Math concepts, brainstorm, or complete graphic organizers – by writing/drawing right on the top of the tables using a white board marker, and there is sure to be a lot of engagement throughout the day!

#### **Fossil Wall**



On the southern exterior gym wall of the school, facing Sage Creek Boulevard, there is a wall of Tyndall stone which contains a very large concentration of fossils, including gastropods, brachiopods, cephalopods, trilobites, corals and stromatoporoids. The wall has provided a meeting point to discuss, explore and learn about curriculum connections, especially in Science and Social Studies.

# **Specialized Glass**

École Sage Creek School is full of windows which allow an abundance of natural light to enter classrooms and common spaces throughout the school. With this much glass, a concern for the safety of birds is a primary concern. To help reduce the number of birds tricked by the reflection of the sky in the glass windows, small dots, in regular patterns, were added to the glass in some of the main areas of the school. This "bird" glass has been very successful in reducing the number of birds that might be injured flying into the windows.

Design is thinking...made visual.

Saul Bass

#### **Connection to Outdoors**

With so much glass, there is an obvious visual connection to the outdoors. However, the landscaping that surrounds the school is also meant to entice learning outside the building. Each of the neighbourhood plants exist in the extensive gardens. Access to trails that wind through naturalized tall grass prairie, as well as play structure and meeting circle elements that are made from logs and stone, make learning in any curricular area exciting and valuable for establishing robust connections to nature.







Some of the pictures included in this program are provided courtesy of Bockstael and were photographed by Joel Ross.

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