

## RESEARCH

HOW THE CHILDREN  
LEARN ABOUT LIFE



### CHILDREN'S RESEARCH

Children learning about the WORLD.  
Building knowledge through inquiry,  
critical thinking, and problem solving.

### SCHOOL WIDE RESEARCH

Examining our teaching practice  
in the global community.

### TEACHERS' RESEARCH

Innovative practices  
Inquiry  
Documentation

## RELATIONSHIPS

WORKING WITH AND GETTING  
ALONG WITH EVERYONE



### COLLABORATION

With a view of each other as resources,  
children and teachers together.

### STUDENT VOICE

We listen to and value the children's questions.

### STUDENT CHOICE

Children's questions DRIVE their learning.  
Curriculum is covered and fully supported by  
their deep inquiry.

### COMMUNITY & THE WORLD

Children are co-constructors of knowledge and  
active contributors to the community and the  
world  
They create the way they view the world.

## REPRESENTATIONS

HOW THE CHILDREN  
SHOW WHAT THEY KNOW



### CHOICE

Children choose their materials to represent their learning.

### CREATIVITY

Is celebrated and honoured.

### INNOVATION

Providing a safe and respectful environment so children  
can take RISKS. This is where true innovation occurs.  
The ENTREPRENEURIAL spirit is nurtured.

### HIGHER LEVEL THINKING

Asking the deeper questions.  
Encouraging the evolution of continuous questions.

### LEARNING IS SHARED & CELEBRATED

Sharing new knowledge furthers questions and learning.

## Alberta Education 21<sup>st</sup> Century Learners

Critical Thinking & Problem Solving  
Lifelong Learning, Self Direction & Personal  
Management

Social Responsibility  
Collaboration & Leadership

Creativity  
Digital Literacy

## Vision Statement

We develop responsible citizens skilled in communication, collaboration, problem solving, creativity, innovation, and empathy. Our integrated research projects empower learners to forge deep personal connections across the curriculum and into the wider world.