Dr. Gerald B. Probe Elementary



2022/23 Assurance Plan

School Vision Statement

Dr. Probe School is a community of confident, engaged learners who are inclusive and kind.

School Mission Statement

Dr. Probe School fosters a learning environment where care, creativity, cooperation and courage support students' academic and character development.

gpro.lethsd.ab.ca

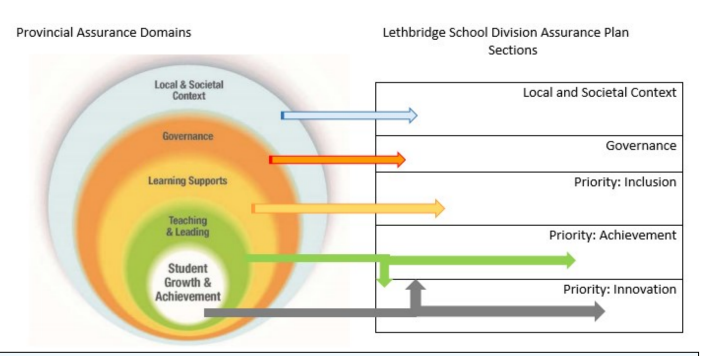


ASSURANCE PLANNING

Assurance Planning is a balanced approach to accountability with the goal of continual improvement and enhanced public assurance.

Lethbridge School Division still has three priorities: Achievement, Inclusion, Innovation

The three priorities are threaded through the provincial Assurance Domains.



SCHOOL CONTEXT

Dr. Probe is home to approximately 500 learners and 45 school staff. Programming includes Early Education (Pre-K), Kindergarten and Grades 1-5. The school boundary includes students living in the communities of Paradise Canyon, Riverstone, Mountain Heights, Sunridge and Varsity Village.

The community of Dr. Probe holds a very high standard for the school and does an exemplary job of displaying the Four C's: Care, Creativity, Cooperation and Courage.

Strengths: Quality of Education, Safe and Caring Learning Environment, Citizenship

Highlights: Parental Involvement, Support of Community, Focus on Student Learning

Challenges: Recovery from COVID

DIVISION PRIORITIES

Achievement Innovation

PROVINCIAL GOALS

- Alberta's students are successful.
- First Nations, Métis and Inuit students in Alberta are successful.

Domain: Student Growth and Achievement

OUTCOMES:

- 1. Students achieve prescribed provincial learning outcomes, demonstrating strengths in literacy and numeracy.
- 2. Student apply knowledge, understanding and skills in real life contexts and situations.
- 3. Students advance reconciliation by acquiring and applying foundational knowledge of Indigenous experiences. The school applies the resources needed to support Indigenous student achievement.
- 4. Students are active, healthy and well.
- 5. Students demonstrate understanding and respect for the uniqueness of all learners.
- 6. Students use ongoing assessment feedback to reflect continuously on their progress and set new learning goals.

Assurance Measures

Students achieve student learning outcomes and demonstrate proficiency in literacy and numeracy (local and provincial assessment)

Alberta Education Assurance Measures (provincial assessment) relative to achievement of all students and growth in Indigenous outcomes

Provincial Assurance Survey measure of citizenship

Provincial Assurance Survey measure of learning engagement High School Completion

Goal	Study/Resources	Strategies	Measures
Staff use evidenced-informed instruction to meet the needs of all learners.	MIPI data and Foundational Skills interview Building Fluency Kit Number Talks F&P data	Providing students with multiple ways to learn and demonstrate understanding Response to Intervention Use data from MIPI and F&P Teachers or students use Writing Continuum to identify strengths and next steps in learning	Fountas & Pinnell (progress in reading skills) Students demonstrate strong understanding of number fluency Students can identify strengths and next steps to achieve learning goals
School-wide focus on safety and well-being	Teacher Counsellor MHCB Team Community Supports Wellness Room	Embedded time for universal instruction Focus on 4Cs of character education Strategies to build trust and connection are used in classrooms and the school	•Students feel safe at school and have at least one staff member they have a strong connection •Strong school culture with embedded in 4C's •Student Surveys
Increase deep understanding of curricular concepts	Building Thinking Class- rooms by Peter Liljedahl Thinking Routines by Ron Ritchhart Concept-based Learning Model	 Use Thinking Routines to support deep understanding Implement strategies which support thinking Planning instruction using concept-based learning principles 	•Student engagement •Students find learning meaningful •Students can transfer learning to new contexts

DIVISION PRIORITIES

Inclusion

PROVINCIAL GOALS

Alberta's students are successful.
First Nations, Métis and Inuit students in Alberta are successful.

Domain: Learning Supports

OUTCOMES:

- 1. Learning environments are welcoming, caring, respectful and safe.
- 2. Learning environments are adapted to meet learner needs.
- 3. There is a shared understanding of an inclusive school.
- 4. Students and families work in collaboration with the school to support learning.
- 5. Schools access services when possible to enhance conditions required for optimal learning.

Performance Measures

Provincial Assurance Survey measure of welcoming, caring, respectful and safe learning environment. Provincial survey measure of student inclusion.

Provincial survey measure of access to supports an services

Goal	Study/Resources	Strategies	Measures
Continue to support and implement Universal Design for Learning	•LST •Teacher Counsellor •UDL Guidelines	LST—support within class- rooms and work alongside teachers and support staff Teacher Counsellor—universal, targeted and individual supports for students; provide information and support to teachers Instructional practice guided by UDL	•Student engagement •Instructional alignment with student needs
Promote and support a safe and caring learning environment -focus on identity	•4Cs of Probe •Division FNMI lead teacher •Equity and Diversity resources •Staff/Student Committee	Leadership opportunities for students Celebration of culture and diversity Classroom resources are reflective of diversity	●Students feel safe and cared for at school ●Pride in identity; students show respect and appreciation for diversity
Continue implementing class- room support plans (create classroom environments which supports learning for all)	UDL Guidelines Zones of Regulation Trauma Informed Practice Shelley Moore: Classroom Support Plans	Use of visuals for all students (schedules, vocabulary) Regulation tools available to all students Self-Regulation strategies used with all students Technology supports available	Students are successful academically and social/emotionally Students are regulated All students are engaged in common learning outcomes
Staff incorporate Indigenous Ways of Knowing into their planning and instruction	Elementary Indigenous Education Teacher Division PL Materials School-Based Committee and teacher leads	School-wide PL supporting capacity building and understanding Incorporate Indigenous understandings cross-curricular Authentic experiences (handson learning, guest speakers, field trips)	 Increase in staff feeling of competence to support Indigenous Education Indigenous Education is incorporated in planning and instruction Pride in students to share culture

DIVISION PRIORITIES

Achievement Innovation

PROVINCIAL GOALS

- Alberta has excellent teachers and school leaders

Domain: Teaching and Leading

OUTCOMES:

- Staff respond with skill and competence to the unique learning needs, interests, and cultural, social and economic circumstances of all.
- Staff improve their professional practice through collaborative engagement
- Professional learning programs prepare staff to meet the standards for professional practice
- Teachers and leaders use a range of data arising from their practice to inform continuous learning.

Performance Measures

Provincial Assurance Survey measure of educational quality

Goal	Study/Resources	Strategies	Measures
Staff engagement in inquiry based professional learning as part of growth planning.	•Inquiry templates •PL Materials	Time scheduled for collaborative groups Meetings with administration Embedded time in PL days	•Staff engagement •Current instructional practices based on research implemented in classrooms •Reflection meetings
Increase investment and use of Makerspace and Learning Commons	Curriculum Resource Centre Learning Commons Facilitator PL opportunities Community Sponsorship	Embedded time for Maker activities Maker Spaces are used to promote creativity, innovation and collaboration Maker Stations used in classrooms and the LC; supported by LC facilitator Student leadership opportunities	Utilization of Maker activities Student reports and engagement Teacher engagement
Support deep thinking and learning	Building Fact Fluency kits Thinking Routines Building Thinking Classrooms	Number Talks Thinking Routines Concept-based Learning	●F&P Data •MIPI Data •OurSchool Data

School Goal or Inquiry

Note—this section will be completed in the fall and plan updated by October 1, 2022

In what ways and to what extent does implementing strategies to support thinking affect student learning?

Possible Resources:

Strategies	Timeline	Indicators of Success
-embedded grade level collabora- tive time for PL (ex. Implement and review ways to support think- ing using Liljedahl book)	September to June	-collaborative learning, reflection and response -increased efficacy in supporting deep thinking by staff -students are active learners -thinking is visual -students problem solve and work collaboratively -Thinking Routines used to foster deep understanding -students feel safe to share ideas and can provide differing view-points respectfully
-teachers and admin read and implement learning from "Building Thinking Classrooms"	September to June	-increased understanding of pedagogy to support deep learning -increased use of thinking practices or routines to understand curriculum concepts -student learning and thinking is visible in classrooms -increase in student confidence to share ideas and engage in meaningful discussions
-strategies which promote deep thinking, such as Thinking Rou- tines, are regularly used to sup- port learning by staff and students	September to June	-use of Thinking Routines is visible in classrooms and used regularly -students have a deeper understanding of concepts and can transfer learning -all staff and students have equal opportunities to share their ideas

and understandings in a respectful

manner