

01 Literacy Framework

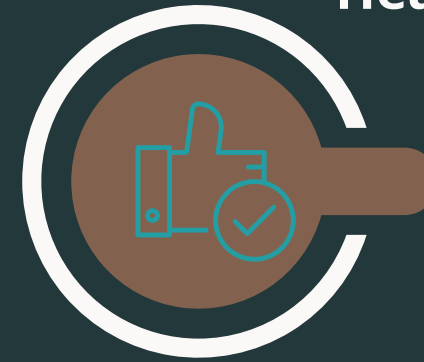
Reading instruction (interactive reading, shared reading, guided reading, independent reading), phonics, spelling and word work, and writing instruction.



Health and Wellness

06

Well-being for students and staff is a priority and is fostered by building positive relationships with students, staff, and parents.



02 Numeracy Framework

Math Up, Fact Fluency, reasoning, and problem solving



Teaching and Learning



School Wide Assessment 07

Utilization of a variety of assessments. For example: Fountas & Pinnell Assessment System and Math interventions

03 Science Inquiry Framework

Students are immersed in their inquiry, investigate areas of interest and are questioning.



Home Literacy Program 08

It is important that school and home create a positive and caring relationships. This allows school and home to provide students with cohesive learning environment.

04 Social Inquiry Framework

Students are immersed in their inquiry, investigate areas of interest and are questioning.



Spanish Bilingual Program 09

The Spanish Bilingual Program provides students with the opportunity to acquire the basic skills for speaking, reading, writing, listening and communicating in both English and Spanish at a young age.

05 Fine Arts (Art, Music, Drama)

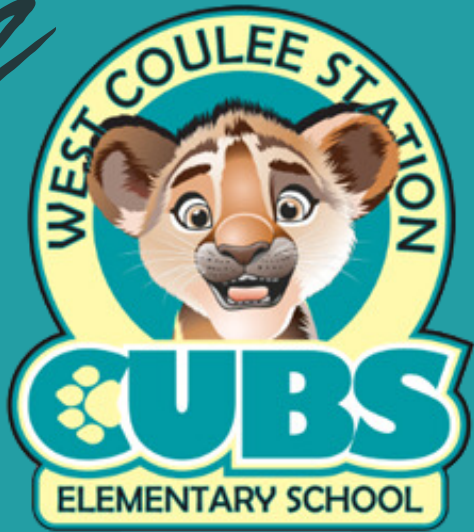
Encouraging creativity, communication, cultural awareness, and a relationship to our environment.



Continuous Improvement 10

Analyze trends and patterns in provincial assessments as well as trends within the school. Identify recurring issues or areas for process improvement.





Literacy Framework

F&P Classroom

Guided reading, read aloud, big books, spelling, phonics, and word study



F&P Assessments

All grade levels will have access to F&P assessment material.



SearchEngage

Phonics, Morphology and word inquiry



Inservice

August 2025
Day 1 Literacy - F& P Classroom
Day 2 Search Engage



School Resources

LLI - Orange -Green - Blue
Fly leaf series 1-2-3
Rhyme Magic
Scholastic - non fiction /fiction

Decodables

Kindergarten - Grade 3
will have access to
decodable books for
literacy instruction.



Digital Decodables

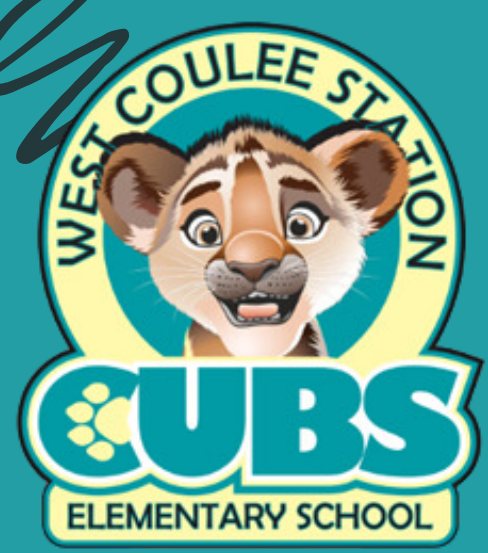
All staff will have access to Digital decodable material.





November 1
2024





Spanish Learning Framework

- In elementary, a 50/50 split in instructional time between English and Spanish allows students to build fluency in both languages. Children learn to understand and respond appropriately in Spanish in a range of everyday situations.

From Kindergarten to grade 5:

- Spanish Language Arts and Math are taught in Spanish
- English Language Arts is taught in English
- Other subjects are taught in English or Spanish or bilingually as determined by schools

Math up and F&P classroom- Spanish phonics



Building Fact Fluency



Manipulatives



F&P Assessments

All grade levels will have access to F&P assessment material.



Inservice

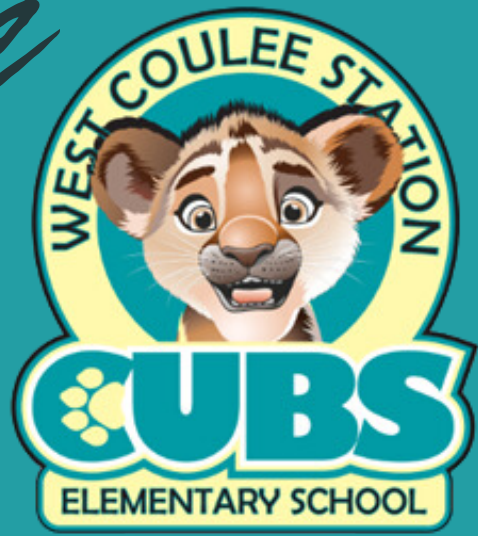
August 2025
Day 3 Math Up



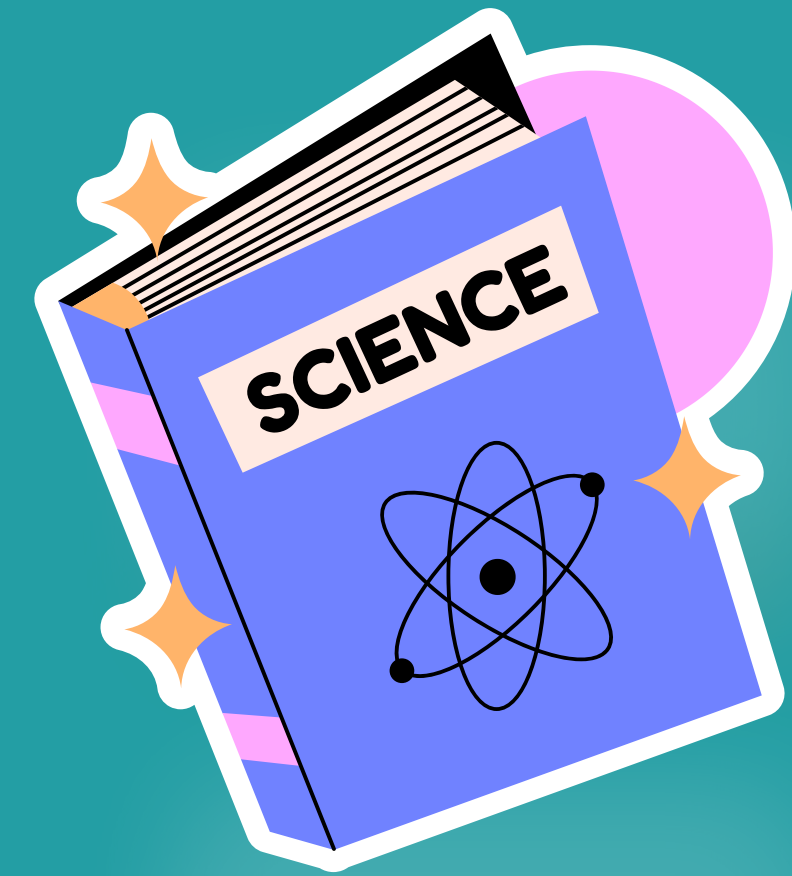
Decodables

All staff will have access to Both books and digital decodable material.





Science Inquiry Framework



Science is the study of many interconnected disciplines, including Physics, Chemistry, Biology, Earth Science, Astronomy, and Computer Science. Science is creative, collaborative, and dynamic. It is based on experience and evidence and employs objective methods for observing, collecting, and analyzing data. Scientific knowledge is developed, refined, and extended as new evidence is uncovered. The study of science allows students to nurture curiosity, ask and answer questions, explore scientific and technological concepts, and acquire knowledge and understanding of the world.



Social Inquiry Framework



Social studies is the study of history, geography, economics, civics and citizenship, and government and politics. Students explore important questions and actively engage with issues to understand lessons from the past and to become active and well-informed citizens in their communities. Students use a knowledge-based curriculum and combine social science methods, including research, source evaluation, and evidence interpretation, to enhance understanding, draw conclusions and build robust critical-thinking skills.



FINE ARTS (ART, MUSIC, DRAMA, CHOIR/HANBELLS)



Art



Music



Drama



Choir/Handbells



HEALTH AND WELLNESS



Gym



Recess



Makerspace



Lunch

Extra Curricular Events:

- November - Volleyball
- February - Basketball
- Family Nights
- and more to be announced later



SCHOOL/GOVERNMENT ASSESSMENTS

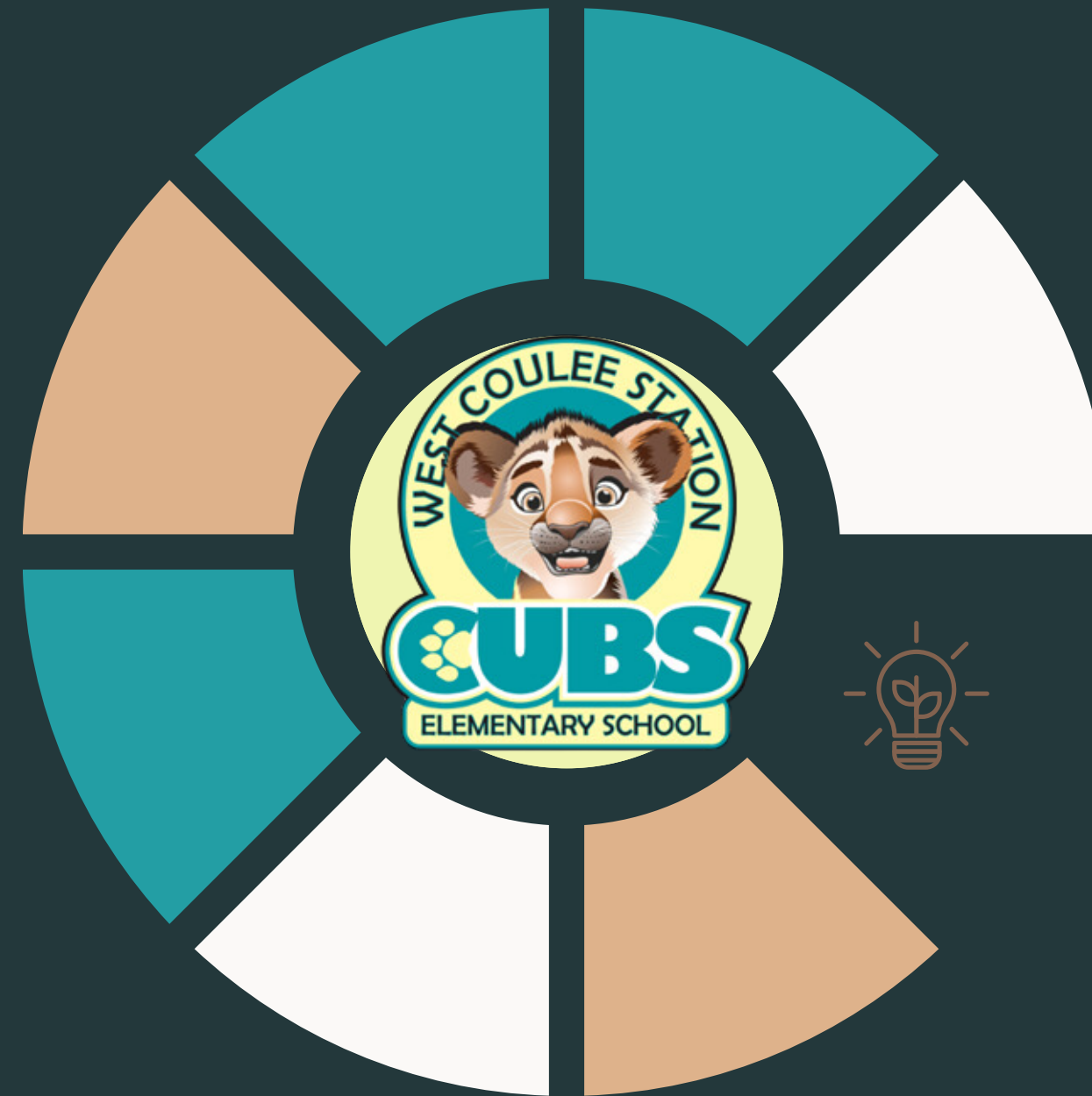
F&P Assessments

RAN

LENS

PAST

CC3





HOME READING PROGRAM



Literacy Pro Library

This is an at home reading program that allows school and home literacy collaboration



Teacher Access

Teachers have the ability to assign books tailored to the individual need of each student. They can also hear students who are reading if the student sends them a read aloud.



Student Access

Students and their families have the opportunity to utilize the read-aloud feature, as well as record their reading activities and submit them to their teachers. Additionally, there are various rewards available that can be earned through consistent reading engagement.



Books

There are over 3,000 book titles that can be read and students can record their reading and send it their teachers.



CONTINUOUS IMPROVEMENT

THROUGHOUT THE YEAR WE NEED TO PROVIDE ALBERTA EDUCATION AND OUR FAMILIES REPORTS. THESE ARE LISTED BELOW AND WILL SHOW OUR CONTINUOUS IMPROVEMENT.

Annual Education Results Report

Assurance Plan

Parent Teacher Interviews

Government Assessments

