

Using MyEdBC to Support Learning and Communication with Parents





Tools in MyEd

- □ K-9 Single Term Report Card
- Standards Based Gradebook
- □ Pages
- ☐ Family and Student Portals





Each tool can be used independently, but together they form a powerful support for student learning and provide clear communication to parents regarding their child's learning



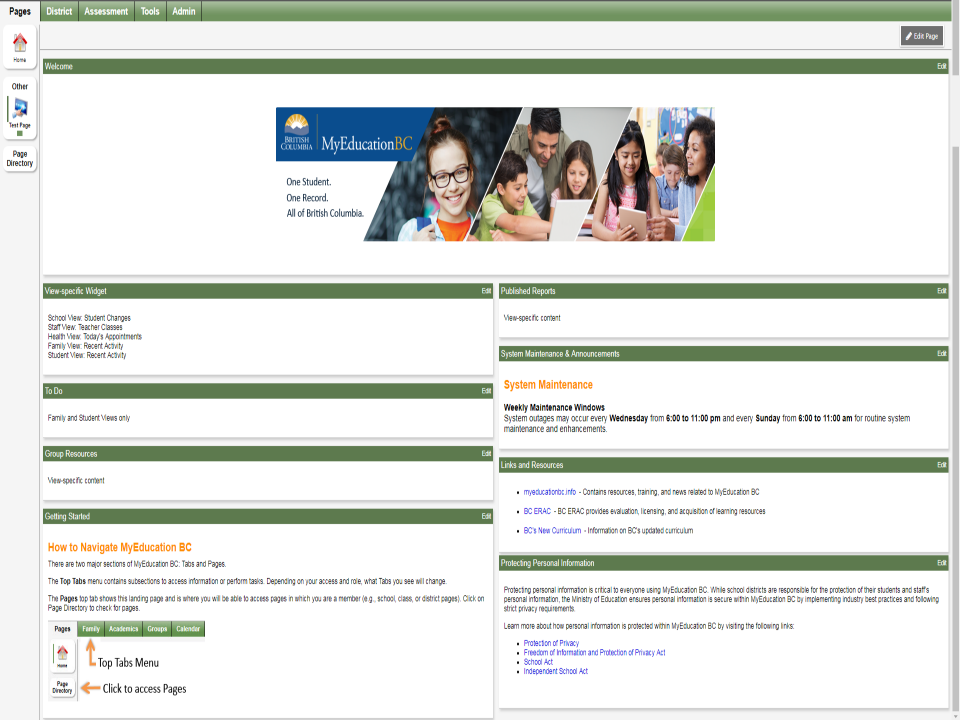


Family Portal



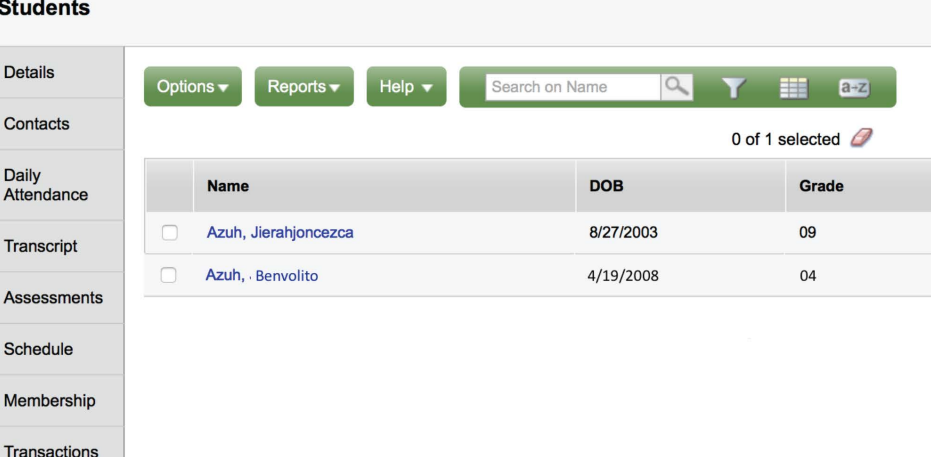
- √ View student assignments
- ✓ View student academic progress
- ✓ View published report cards
- ✓ View student absences
- ✓ On track for grad?

- √ View calendars
- ✓ View Student Self Assessment
- ✓ View Student timetable
- ✓ Student course selection



Family Portal: all in one view

Students



Documents

Notification



day to day classroon



Communication

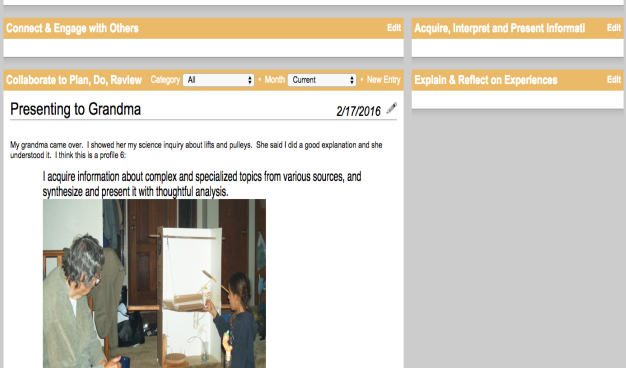
Communication is a Core Competency. That means I practice it in everything I do.

Edit Pag

Communication lets me give and get information, experiences and ideas.

Communication is how I explore my world. It connects my learning, my self and my world.

Communication is also using computers.



Introduction | Goals and Rationale | What's New | Curriculum Overview



★ Core Competencies









Registration Big Ideas

Number represents, describes, and compares the quantities of ratios, rates, and percents.

Computational fluency and flexibility extend to operations with fractions.

Discrete linear relationships can be represented in many connected ways and used to identify and make generalizations.

· using colour tiles, pictures, or multi-link cubes

building the number or using prime

factorization

The relationship between surface area and volume of 3D objects can be used to describe, measure, and compare spatial relationships.

Analyzing data by determining averages is one way to make sense of large data sets and enables us to compare and interpret.

Learning Standards

Show All Elaborations



Curricular Competencies

Students are expected to be able to do ti

Reasoning and analyzing

- Use logic and patterns to solve puzz
- Use <u>reasoning and logic</u> to explore, analyze, and apply mathematical ideas



Content

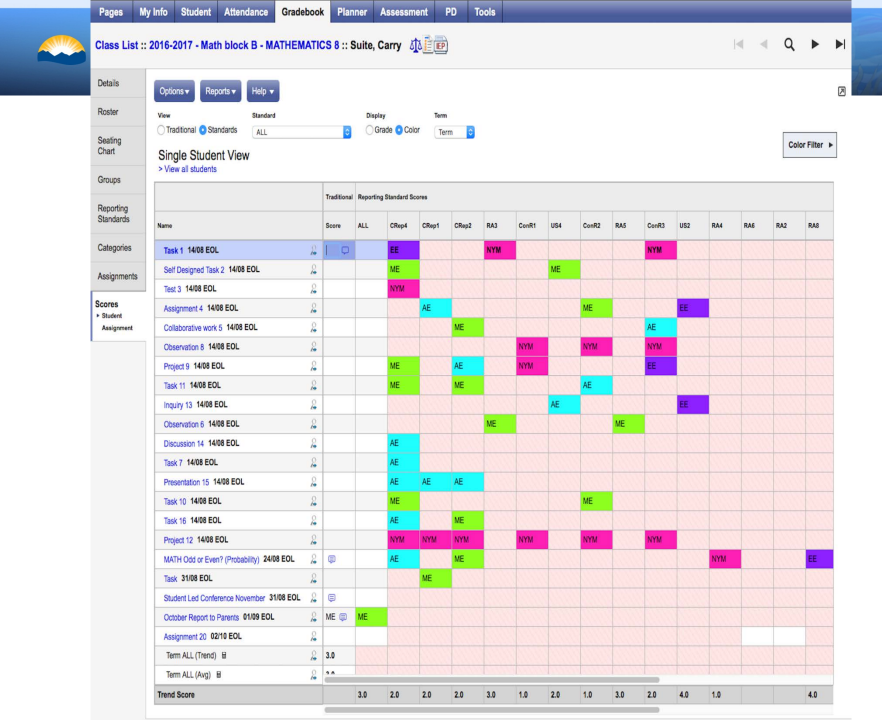
Students are expected to know the following:

- perfect squares and cubes
- square and cube roots
- percents less than 1 and greater than 100 (decimal and fractional percents)

Standards Based Gradebook

New Tool For Teachers

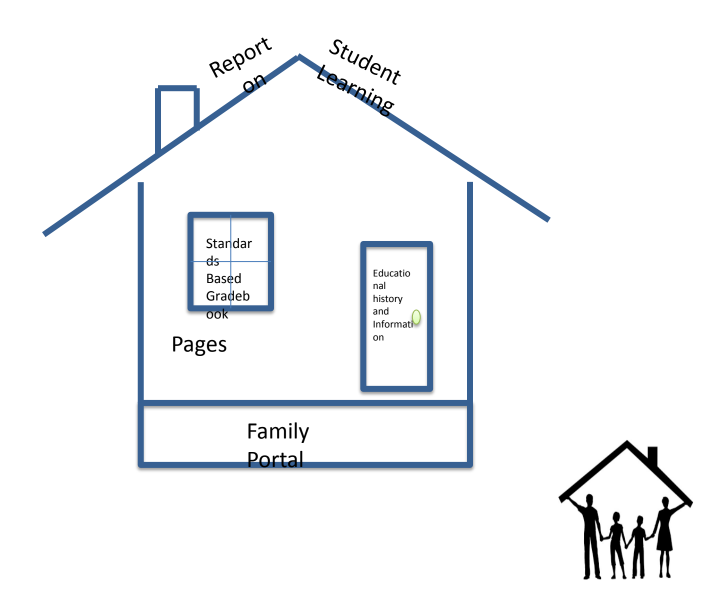
- \checkmark 4, 5, 6 point scale
- ✓ Share assignments
- ✓ Share calendar
- ✓ Assignment details at home
- ✓ Timely, meaningful communication





To Sum Up

The whole is greater than the sum of its parts...





Parent Engagement Report

Reporting Student Progress



https://curriculum.gov.bc.ca/classroom-assessment-and-reporting



