

Math

This year in math, grade 6 will be focusing on the following:

Numbers

Place value of large numbers and decimals +,-,x and ÷ of decimal numbers and fractions Percent, ratio, and rates

Order of operations (excluding exponents)

Statistics and Probability

Graphing, collecting and analyzing data, ordered pairs, coordinate graphs.

Experimental and theoretical probability.

Patterns and Relations

Develop equations using letter variables.

Shape and Space

Perimeter, area, and volume. Naming and measuring angles.

Post Intensive French

In PIF we started the year practicing how to introduce ourselves by using basic information, such as name, age, favourite colour etc. We are now reviewing the days of the week, months of the year, weather and colours. After this week we will learn about fall and all the different activities and holidays that happen during the fall season. Students will be able to talk about their favourite and least favourite things about fall.

Science

This year, students will explore how light, sound, and our senses help us understand the world. Through hands-on experiments and inquiry, they'll practice key science skills like questioning, testing, and analyzing data.

English Language Arts

This term in ELA, we are proudly using our holistic curriculum! We have three strands that we learn from: **Interactions, Reading, and Representation.** Within each strand, the following skills will be worked on:

Describe and contribute thoughts. Ask and respond to questions. Give and respond to a variety of directions. Read an increasing variety of texts. Recognize how different strategies are used to determine the meanings of words. Adjust and use a variety of strategies to make meaning. Select an appropriate form that reflects audience.

Social Studies

Students will explore Atlantic Canada and its connections to the wider world, studying geography, climate, culture, history, and active citizenship. Through inquiry, research, and discussion, they'll build skills in critical thinking and civic understanding, with opportunities to share their learning through projects such as the Heritage Fair.



Every Friday, all LMS Panthers are encouraged to wear BLUE and WHITE to show their Panther Pride and School Spirit!

English Additional Language

Some students will receive bonus English lessons, (EAL/ English as an Additional Language) to help their English grow faster!

Teachers have the names of EAL students who need the most help, and teachers expect students to show what they are learning based on the students' ability in English.

EAL (extra) classes will start soon.

For any questions please contact:
Christa Colpitts
EAL Teacher (EST-EAL)
christa.colpitts@nbed.nb.ca

Tech

Students will build confidence and creativity through hands-on and digital projects. They'll learn food preparation and safety, textile care and repair, safe tool use, coding (including robots and microcontrollers), and digital citizenship. All of this happens through project-based learning that emphasizes design thinking, problem solving, and real-world application.

Music

Grade 6 students explore the elements of music, including rhythm, melody, and harmony. We build musical skills using body percussion, bucket drumming, and ukuleles. Students are learning to perform, create, and listen with growing confidence and creativity!

Art

In our fine arts classes we are covering the elements of art as well as the principles of design. We will be refining our techniques and learning new ones! We are exploring mediums such as; paint, clay, pastel, chalk, and charcoal.

Physical Education

In physical education we will be covering the following: Fitness benchmarks and physical education class expectations, cooperations games, soccer unit, team building activities, and volleyball unit.

