



TIGER TALES

No, no... After you!



RMS students practice bus evacuations during Safe Schools Week, Oct. 21-25

Thank you, coaches!

Our Boys and Girls Tiger Soccer teams had a busy month of October. Congrats to the boys who won districts!! And our girls came in 2nd place! Our Cross Country team also competed in the District Championships earlier this month. A huge thank you to our volunteer coaches and to our parents for your continued support of Tigers Sports!



Important Dates



- Nov. 4 Grade 7 immunizations
- Nov. 6 Picture retakes
- Nov. 7 Remembrance Day assembly
- Nov. 8 No school for students (PL Day)
- Nov. 11 Remembrance Day (no school)
- Nov. 22 No school for students (PL Day)
- Nov. 24 Gift Card Blitz (fundraiser)
- Nov. 27 PSSC meeting, 6 PM
- Dec. 2-6 Scholastic Book Fair

We Remember



The RMS **Remembrance Day** assembly will take place on Thursday, Nov. 7th, at 10 AM.

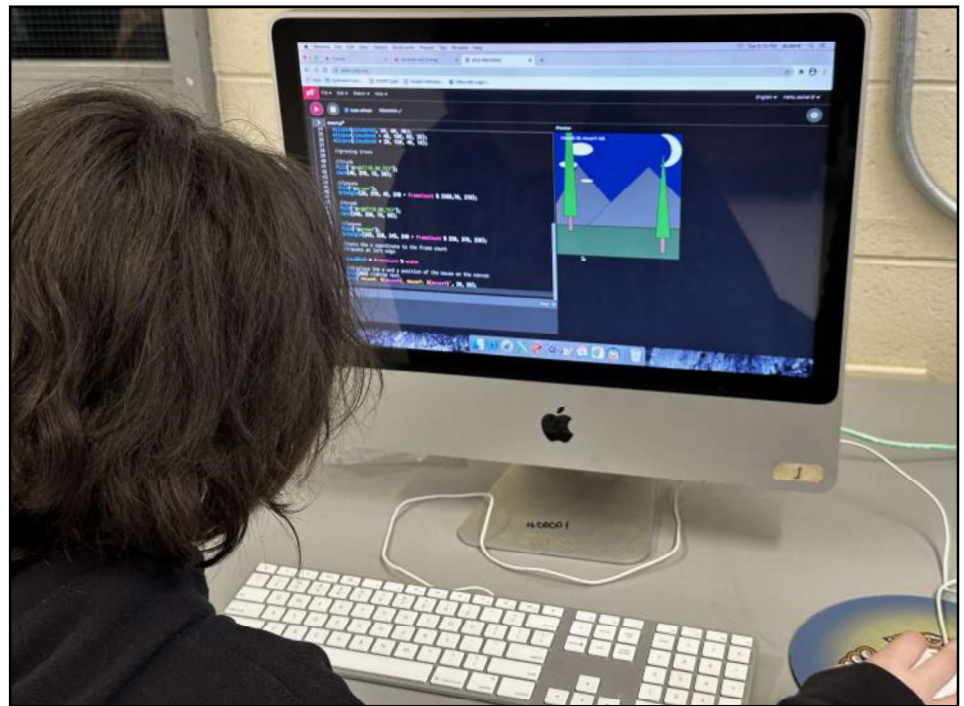
Members of the Oromocto Legion will join us to lead the Act of Remembrance.

Student members of Cadets, Guides, and Scouts are invited to wear their uniforms for the assembly.

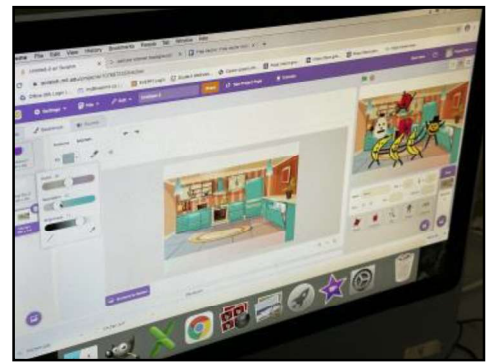
Cracking the Code: RMS Tigers are Building Their Future with Computational Thinking

In today's digital age, coding has become more than just a technical skill—it's a new way of thinking. At RMS grade 6-8 students are diving into the world of programming in their technology class, where they're not only learning how to code, but also sharpening their problem-solving, logic, and creativity skills.

Using platforms like Scratch, Makecode, and P5.js, students are exploring how to build games, design animations and interactive stories, code microcontrollers and peripherals, and tackle real-world problems with code. But the magic of coding doesn't just lie in the final product; it's in the journey. From debugging errors to collaborating on projects, students are developing computational thinking—a mindset that teaches them to break complex problems into smaller, manageable steps. This kind of thinking is foundational for success in the 21st



century. Whether our students pursue careers in technology or other fields, they're learning how to think critically, work through challenges, and innovate solutions. Coding, for them, is a tool to unlock their creativity and curiosity while preparing for a rapidly evolving future. We're excited to see where their coding adventures will lead, and we're confident



that these skills will stay with them no matter what they choose to do next!

WANTED!



Do you have fabric or yarn that could be donated to student projects? If so, please send it in with your student to Ms. Haines in the tech lab!

PSSC



The next PSSC meeting is November 27th at 6 PM.

Lighting up learning: RMS students code their way to bright ideas!

In Technology class students from grades 6-8 have been flexing their computational thinking and problem-solving skills through coding. Building on their pre-existing knowledge of procedures and directions, students in grade 6 have discovered the joy of the Scratch, a block based programming language which has allowed them to create games and animated stories while learning fundamental coding and math skills.

Students in grade 7 and 8 have been building upon their coding skills from previous years by taking their Scratch skills further with the Makey Makey (a microcontroller that can replicate keyboard functions), learning how to code Micro:Bits (a small microcontroller with input and output

sensors), designing 8-Bit video games in Make Code Arcade, and creating animated scenes and games in P5.js (JavaScript).



Students of the Month

Congratulations to our October Students of the Month! The following students were chosen by their teachers for exemplifying our RMS PRIDE values: Positivity, Readiness, Integrity, Diversity, and Empathy.

Grade 6: Mason Haley

Grade 7: Brady Sproul

Grade 8: Maddie Kennedy



Thank you, Mason, Brady, and Maddie for making our school a better place!

New! Science Club for Girls

Attention all students: Join the UNB Unbound science club, exclusively for girls!

These sessions will run from Monday, November 18, to December 16, from 3:30 PM to 4:30 PM. All materials will be provided by UNB. Don't miss out on this exciting opportunity for fun and exploration! Sign up now! contact Miss Lewis.