



Grade 2 & grade 3 students celebrated the end of reading units this week with an exciting dress like a character day!



Ms. Jackie's classroom transformed into the "Powerhouse" this week as grade 6 science students learned about mitochondria.



Our MS Drama students put on their production of "One Magic Kiss" this week! It was amazing!



HS physics students learned about how to make music with pvc pipes of varying lengths.



SPOTLIGHTS

Upcoming ICS Events & Activities

March 21- End of 3rd Quarter

March 22- Thai Culture Day

March 29- NO SCHOOL

Elementary School

March 21- G4 Easter Musical

Middle School

March 22- Good Friday Service

March 28- MS Celebration Day

High School

March 19- PSAT9

March 22- Good Friday Service

March 26- Senior Capstone Project Fair



In Chapel this week, the whole HS had a chance to celebrate the Varsity Girls Basketball team for winning the ACSC tournament in Hong Kong! GO EAGLES!



He acquires all the nuclear energy from the state of Illinois. The druggies sold him nuclear powered juice

Every time he blows up a place, he produces very low greenhouse gas emissions, very good for the environment compared to fossil fuel-based.

This is the greatest thing ever got.

He didn't his friends growin he got is the d down the street him "melon ju ever since he h known as "the

He is here for a limited time, he'll run out at some point. Enjoy while he is still here.



Embedded in his chest lies a nuclear reactor in which the nuclear fission chain reaction occurs and releases energy. This is the source of his superpower.

Fission Fury harnesses the energy from nuclear fission to cause explosions and radiation damage to his enemies, his main nemesis being Solar Energy.

Fission Fury was left alone as a child in an abandoned Uranium mine. Not having anything to eat, he discovered Ore which is now his food naturally processed in his stomach.

This abandoned mine also doubles as his lair.

If Fission Fury forgets to drink water, his reactor overheats to an extent which can be fatal. If anything enters his reactor, his turbine may become jammed, interfering with his superpower.



The grade 2 teachers joined in the fun for their character day! ICS teachers are the BEST!

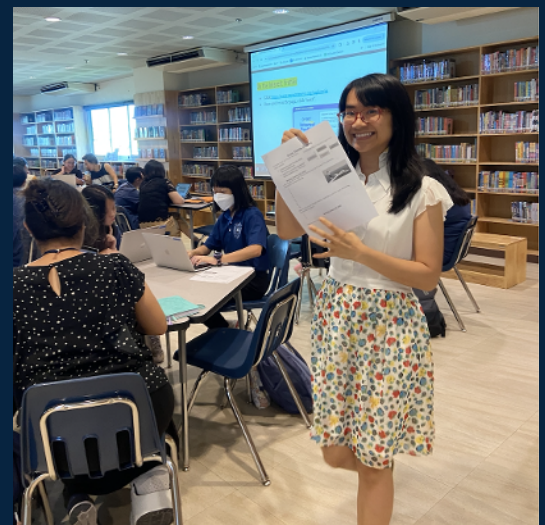
AP Environmental Science students created "Energy Superheros" using AI art generation tools. Very cool!



Grade 8 students learned about the hardships of the Oregon Trail. It looks like this group didn't quite make it.



K4 students working together and being creative during free play!



Ms. Susanna led a grade 8 parent-student session on career exploration this week!