

We are learning:

Contact Me by Email: lalexander@cispg.ca

Math: Numbers to Billions, Number relationships, Operations with whole numbers, operations and fractions with decimals.

Reading: Questioning and making connections.

Writing: Narrative writing and expository writing.

Oral Language: Open Mic (story presentation),

communications.

Science: Basic structures/functions of the body system (Extcretory System, reproductive system, hormonal system, nervous system).

Social Studies: Global problems, global poverty, international cooperation's and responses to global issues.

ADST: Digital literacy textiles.

Carrers: Personal Development, goal setting, problem solving.

Art: Symbolism and Visual Arts.

Christian Education: Revelation, Trinity, Jesus Christ.

Classroom Expectations:

I believe that a classroom should be a comfortable, safe, and at times fun place to learn. I additionally feel that firm clear boundaries need to be set for a classroom to be successful. I expect that students behaviour should be as it is expected at home.

Students are to respect the supplies in this classroom and treat the space with kindness.

If negative behaviours occur, my following policy is in place:

.Reminder & redirection

2.Speak privately and redirect

3. Phone call home

4.Office referral

Reminders:

- Every Monday students will receive a "home" copy of their spelling words.
 Fridays will be the spelling quiz day.
- Agendas go home everyday. Please be sure to check and sign the agenda so you do not miss any information.
- If your child is coming home with homework they have not used the sufficient amount of class time to complete their work. If you are seeing work come home and have concerns please reach out.

Classroom Norms:

As a class we collaborated and completed a list of classroom norms. These are displayed in our classroom as no excuse rules to follow.

- 1. Be your best!
- 2. Ask for help.
- 3. No excuses.
- 4. Listen.
- 5. Be Respectful.
- 6. Reach for your goals.
- 7. Raise your hand.
- 8. Keep a quiet work environment.



