

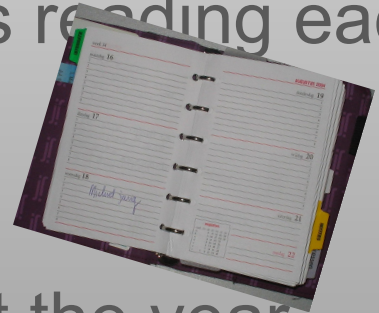
Grade 2 &3

Hillview Academy

Miss.Gail Power

Agendas and Homework

- Agendas are used as our primary mode of communication between school and home.
- Email: gailmslaney@nlesd.ca
- Work Phone Number: 653-2529
- Students should spend 15-20 minutes reading each night
- Weekly work
- A few projects to complete throughout the year



Language Arts

Reading & Viewing

- Guided reading
- Nightly practice
- Strategy units (synthesising, analyzing, evaluating, self-monitoring, etc)
- Novel Studies

Writing & Representing

- Integrated into other subjects
- Quantity vs Quality

Listening & Speaking

Math: 4 Strands

Number Sense and Numeration

Ex: Students will be:

- representing and ordering numbers to 100 and 1000
- Representing money amounts
- Decomposing (taking apart) and composing (putting back together) two and three-digit numbers (ex. $70 + 7 = 77$ and $100 + 20 + 3 = 123$)
- counting by 1's, 2's, 3's, 4's, 5's, 10's, 25's, and 100's
- adding and subtracting two and three-digit numbers in a variety of ways
- Multiplication/ Division



Measurement

- estimating, measuring and recording length, area and perimeter
- telling time
- comparing the length, mass, and capacity of objects using standard units (centimeters, meters , grams, kilograms, etc.

Geometry and Space

- classifying two/three-dimensional shapes by geometric properties
- relating different types of quadrilaterals; naming prisms and pyramids

Patterning/ Data Management

- Describe, extend and create a variety of number and geometry patterns
- Identifying the relationship between addition and subtraction (i.e. $4+5=9$, $9-5=4$)
- Determining the missing number in equations involving addition and subtraction (i.e. $25-4=$ $15+$ ____)

cont.

- organizing objects into categories using two or more attributes
- collecting and organizing categorical and discrete data (surveys)
- reading and displaying data using vertical and horizontal bar graphs

Science

Units include:

Animal Growth and Changes

Liquids and Soil

Motion

Air and Water in the Environment

Social Studies

Units include:

Place

Citizenship

Economics

Technology /Interaction between people, technology and the environment.



Health

Units include :

Your Feelings

Your Body

Keeping Clean and Fit

Medicines and Drugs

Health Helpers.

Religion

Concepts include:

Traditions and practises of people with different Faiths.

Religious Leaders

The Arts

Music..... Mrs. Williams

Physical Education..... Miss. Peckford

Genius Hour (New)

Students will:

explore their own passions and be encouraged to create in the classroom, things they are personally interested in. We are partnered with our K-1 cohort for these classes one hour per cycle.

Assessment

Assessment is ongoing, all day, every day.

- Assessment for learning, while learning and of learning.

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- Observations
- Journals
- Conferencing
- Self
- Discussions
- Any inclass work
- Presentations
- Etc,

