Science 8 Course Outline

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Welcome to Mrs. Boparai' Science 8 class. The purpose of this course is to introduce you to the world of 'High School Science' and help you gain scientific literacy and skills to better understand and appreciate the world in which we live. Science 8 is split into 4 'Big Ideas' where we will develop Inquiry and critical thinking skills within these

Content Areas:

Life Processes are performed at the cellular level (Biology)

The behavior of matter can be explained by the Kinetic Molecular Theory and Atomic Theory (Chemistry)

In this unit we will answer questions like:

- What is life? What makes something 'alive'?
- What are cells, and how do they work?
- What are 'micro-organisms' and how do they affect me? How can we use them?
- ➤ How does my Immune system work?
- How can I help my Immune system and protect myself from disease?

In this unit, we will answer questions like:

- What are 'Atoms' and what are they made of?
- ➤ What are 'subatomic particles'?
- ➤ How do atoms behave What is the 'Kinetic Molecular Theory' and the 'Atomic Theory'?
- ➤ How do we know they exist?

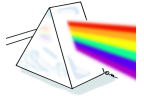


Energy can be transferred as both a particle and a wave (Physics)

The theory of Plate Tectonics is the unifying theory that explains Earth's geological processes. (Earth Science)

In this unit, we will answer questions like:

- ➤ What are 'waves'?
- What is electromagnetic radiation, and how can we use it?
- ➤ How does light work? What is it 'made' of?
- How do mirrors and lenses work?
- How can we detect light?
- ➤ How do our eyes work?



In this unit, we will answer questions like:

- ➤ How is our planet put together? How does it change?
- What is an earthquake?
- ➤ How do volcanoes work?
- How do Earthquakes and volcanoes affect us here where we live?
- How can we prepare for earthquakes?



Through the year as we learn the content, we will be developing skills such as:

Questioning and Predicting

- Making observations about your environment
- Ask a question that you would like to find the answer to
- Make a hypothesis (a possible answer to your question) using an 'If...then' statement
- Make predictions about the answer to your question



- Come up with a well designed, fair experiment to test your hypothesis
- Identify the different types of variables (dependent and independent)
- Observe, measure, and record data using equipment with accuracy and precision
- Use proper units and be able to convert them when necessary



Processing and analyzing data and information

- Be able to represent data in a variety of ways including graphs, tables, keys, models, and digital technologies
- ➤ Be able to draw and apply data from different sources including 'First Peoples' perspectives and knowledge.
- Identify patterns and connections in the data from information collected in experiments and from secondary sources
- Draw conclusions and identify relationships (what did your data tell you?)

Evaluating

- Reflect on investigation methods:
- Were there any problems with my experiment design?
- Was my data accurate?
- ➤ Where there any sources of error?
- What could be done better next time?
- Did I influence the outcome in any way unintentionally?
- > Does the outcome of my experiment make sense, or is it totally unexpected?

Applying and Innovating

- Work with others to design projects and solve problems
- Apply what you learned to new situations and other problems
- Express new ideas to solve problems

Communicating

 Communicate your experiment results and findings using proper language and format (lab reports)



Supplies Needed:

- ➤ A 2 inch, 3 ring binder with paper and dividers
 - *** **How** you organize your binder is up to you (i.e. by chapter, assignment type, etc), but it **MUST** be organized in order to facilitate your success!! ***
- Pencils, pens (blue and red), eraser
- > scientific calculator
- > ruler
- *****Please bring ALL these supplies to EVERY class. Students will NOT be allowed to return to their lockers to get supplies after the bell goes!****

Note - there will be no assigned textbook for this course, study materials and notes will be provided throughout the course

Evaluation:		
FORMATIVE ASSESSMENT	SUMMATIVE ASSESSMENT	
Students will receive descriptive feedback that has no		
letter grade or numerical value attached to it. The purpose of this type of assessment is to help students understand how they could improve their learning. In order to improve, it is expected that students will use the feedback they receive to address 3 questions:	Students will receive feedback that has a letter grade attached to it. The purpose of this type of assessment is to determine students' level of achievement in relation to the learning standards. These assessments will be used to determine marks for each formal reporting period	
Where am I now with my learning? Where am I going?		
② How am I going to get there?		

Each of the 4 units will be worth 25% of your total mark. Your percentages will be calculated based on quizzes, tests, and summative labs/projects. The labs and projects will work on developing skills as well as applying concepts learned in class.

Α	Has deep understanding of the content, exceeds expectations of
86% +	learning standards, sees possibilities and is able to innovate.
В	Has deep understanding of the content, routinely meets acceptable
73% - 85%	learning standards, initiates, plans and can follow through to
	completion.
C+	Has a good working knowledge of the content, able to achieve most
67% - 72%	tasks using own judgment but requires assistance when problems
	occur.
С	Has a working knowledge of key aspects of the content, completes
60% - 66%	straightforward tasks to an acceptable standard, assistance needed
	for complex tasks.
C-	Minimal understanding of the content, adherence to taught rules or
50% - 59%	framework, requires assistance to complete most tasks.
I or F	Not demonstrating minimal understanding of the content, cannot
Below 50%	complete tasks even with assistance, possibly as a result of poor
	attendance.

Tips on doing well on this course:

Bring an inquisitive mind, stay on task, seek help immediately, do your assigned homework review regularly, read your text, study for quizzes and tests, Keep striving to improve never give up!

I have read and I understand the above information given to me. Please sign and return				
Student name				
Student signature				
Parent/Guardian signature				