

Strand	Writing and shaping
Sub Strand	Use appropriate processes of formal writing styles to compose short formal texts of familiar topics.
Content Learning Outcome	Compose different text types using a variety of sentence structures, linkages and appropriate vocabulary and punctuations.

EXPOSITORY ESSAY	FEATURES	EXAMPLES
<ul style="list-style-type: none"> Genre of writing that tends to explain, illustrate or clarify to reader. 	<ul style="list-style-type: none"> Informative. Expository text is meant to deposit information. Clarity. Using words that clearly show what the author is talking about. Organization of the text. A well-written exposition remains focused on its topic and lists events in chronological order. Impersonal. Unbiased 	<ul style="list-style-type: none"> Climate Change Importance of Healthy Foods Importance of Trees

Activity

Write your views on the advantages and disadvantages of Television.

Criteria	Descriptor	Marks
Plan	Plan thoroughly linked and followed in Introduction, Content and Conclusion	1
	Plan done but not followed at all	½
	No plan	0
Title	Title linked to the content	1
	Title written but incomplete or irrelevant to content	½
	No title	0
Introduction	Linked closely and relevant to topic	1
	Not closely linked to topic	½
	Irrelevant and not in any way relevant to topic	0
Content	5 or more relevant ideas	5
	4 relevant ideas	4
	3 relevant ideas	3
	2 relevant ideas	2
	1 relevant idea	1
Conclusion	Appropriate and links well to whole essay	1
	Not closely linked to whole essay	½
	Irrelevant and inappropriate	0
Mechanics	2 different types of errors	3
	4 different types of errors	2
	6 different types of errors	1
	7 or more different type of errors	0
	Deduct ½ mark for each type of grammar error e.g., 6 spelling errors deduct only ½ mark (<i>Spelling, punctuation, tense, wrong word order, capitalization, word form, preposition, article, conjunction, degree of comparison, voice, subject-verb agreement, pronouns</i>)	
Style	2 different types of errors	3
	4 different types of errors	2
	6 different types of errors	1
	7 or more different types of errors	0
	Deduct ½ mark for each type of mistake e.g., deduct ½ mark for 5 missing words (<i>sentence structure/pattern/type, paragraphing, vocabulary, register, expression, linking devices, redundancy, rambling, incomplete sentences, missing words, flow of ideas, introduction-body-conclusion appropriate for style of writing</i>)	

Strand	Measurement
Sub Strand	Volume
Content Learning Outcome	-Measure and calculate volumes of cuboids, cones, cylinder using formulas and compare units and solve problems.

Lesson Notes

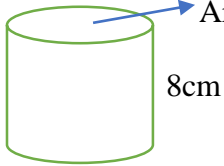
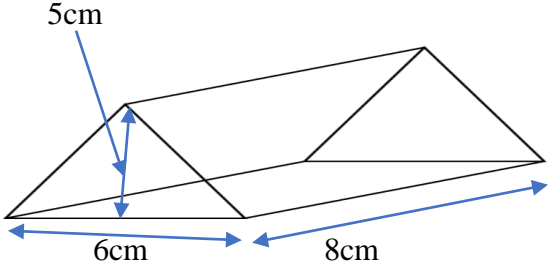
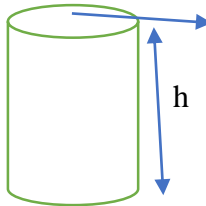
The volume of a prism is the total space occupied by a prism. Prisms are named after the shapes of their cross-section. For example, a prism with a triangular cross-section is known as a triangular prism. Other examples of prisms include rectangular prism, pentagonal prism, hexagonal prism, trapezoidal prism etc.

How to Find the Volume of a Prism?

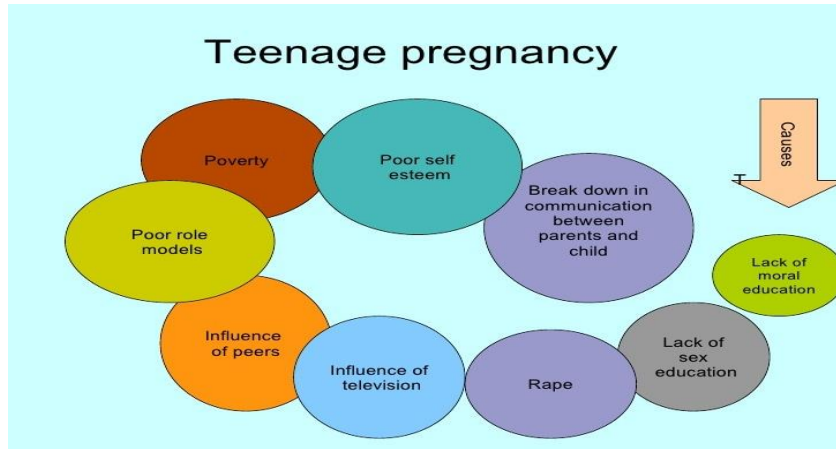
To find the volume of a prism, you require the area and the height of a prism. The volume of a prism is calculated by multiplying the base area and the height. The volume of a prism is also measured in cubic units, i.e., cubic meters, cubic centimeters, etc.

Volume of prism = Area of cross-section x height

Questions

Question	Working & Answer
1. Find the volume of the following prisms: a). 	
b). 	
2. The diagram shows a cylinder. Find the height of the cylinder if the volume is 280cm^3 . 	

Strand	Human Growth and Development.
Sub – Strand	Family Health.
Content learning outcome	Develop responsible behavior in sexual relationships.

Lesson Notes:

- Sexual contact or mating is not meant for teenagers. We must abstain ourselves from sex until the right time. The right time is after you are married.
- Having sex when the time is not right has many negative impacts. One of the biggest impact is **teenage pregnancy**.
- **Teenage pregnancy** – One can become pregnant at an early stage.
- Remember girls can become pregnant once they start having their periods (menstruation).
- Boys can also make a girl pregnant as soon as he starts to release sperm.
- Teenage mothers are more likely to drop out of school.
- Teenage pregnancies are associated with increased rates of alcohol abuse and substance abuse.

Activity**Fill in the blanks**

sex , pregnant , menstruation , mating , income

1. Teenage births are associated with lower annual _____ for the mother.
2. Sexual contact or _____ is not meant for teenagers.
3. Teenage pregnancy is where one can become _____ at an early stage.
4. Having _____ when the time is not right has many negative impacts.
5. Girls can become pregnant once they start having their _____.

तत्व 3	लिखना एवं निर्माण करना
तत्व के परिणाम	भाषा की विशेषताएँ एवं नियम
उप-तत्व	लिखने हेतु विभिन्न अंगों का प्रयोग करना

Lesson Notes:

विशेषण

संज्ञा या सर्वनाम की विशेषता बताने वाले शब्दों को विशेषण कहते हैं। विशेषण शब्द की विशेषता बतलाता है, उसे विशेष्य कहते हैं।

विशेषण (विशेषता)	विशेष्य (संज्ञा)
लाल	गुलाब
दो	बच्चे
मोटा	आदमी
नीला	आसमान

क. निचे दिए गए संज्ञा शब्दों से विशेषण की रचना करो ।

संज्ञा	विशेषण	संज्ञा	विशेषण
मामा	ममेरा	राष्ट्र	
चमक	चमकीला	संसार	
भारत		दिन	दैनिक
चाचा		परिवार	
आदर		पूजा	
शरीर		रोग	

ख. नीचे दिए गए वाक्यों में विशेषण को निचे रेखा खींचो ।

1. अतीश की मोटर लाल है ।
2. अन्धा व्यक्ति लाठी के सहारे चलता है।
3. बच्चे को गर्म दूध मत दो ।
4. नालिनी हरे रंग की साड़ी पसन्द करती है।
5. मेहनती किसान सफल होते हैं ।
6. कच्चे आम की चटनी बनती है ।
7. रमा की माँ बहुत बातें करती है ।
8. भिकारी के कपड़े फटे हैं ।

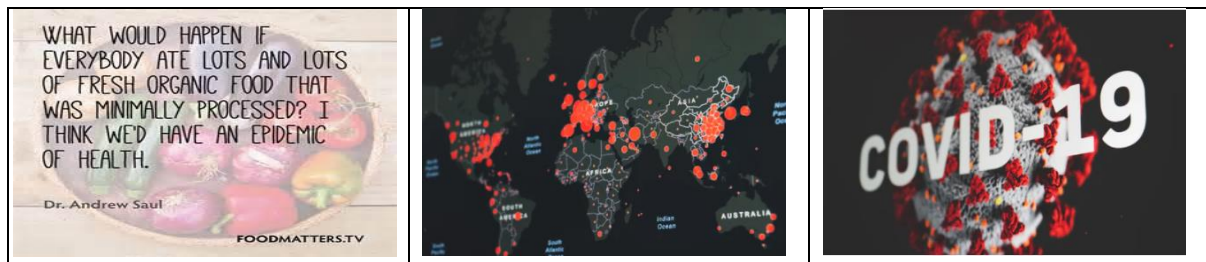
2036 PENANG SANGAM PRIMARY SCHOOL
YEAR 8
SOCIAL SCIENCE
WORKSHEET 7

Strand	Time, Continuity and Change
Sub Strand	Continuity and Change
Content Learning Outcome	Explore some significant world events and express their impacts on the lives of people and the history of the world

NOTES

Medical Epidemic

- An **epidemic** is the rapid spread of infectious disease to a large number of people in a given population within a short period of time, usually two weeks or less.
- For example, in Fiji we once had leprosy where patients were sent to Makogai Island for treatment.
- We still have medical epidemic in Fiji like dengue fever, leptospirosis and TB.
- Epidemics of infectious disease are generally caused by several factors including a change in the ecology of the host population, a genetic change in the pathogen reservoir or the introduction of an emerging pathogen to a host population.
- An epidemic may be restricted to one location; however, if it spreads to other countries or continents and affects a substantial number of people, it may be termed a **pandemic**.
- Currently, the world is being affected by pandemic COVID 19. COVID 19 has taken lives in millions. Fiji is also affected by this deadly virus.



ACTIVITIES

1. Name a disease that causes an epidemic in your community?
2. What causes it?
3. How was it treated?
4. Define the term epidemic.
5. Define the term pandemic.

ACTIVITY 1:

Strand: Nai Tukuni Ni Sala Ni Yalo

Sub Strand: Na Noda Dau Taqomaki

CLO: Mera vulica ni tiko nai talanoa baleta keda yadua.

E dua na tuatua balavu e vaka tekivu mai Murimuri (Nakauvdra) lako sobu mai I ra ka mudu sara na ucu ni tuatua oqo e Nacegani mai Mokani Bau. Na yacana na Tuatuabalavu. Ia mai Colo kei Ra e ra vakatoka me uciwai.

Na Vosa Vaka-Viti

Vola mai na kena ibalebale

1. Tuatua
2. loloku
3. matata
4. basika
5. laurai

Activity 2: Vakaotia mai na yatu vosa oqo

1. Dou nanuma ni _____.
2. E kalougata _____.
3. E kilai _____.
4. O dina _____.
5. Dou veilomani _____.

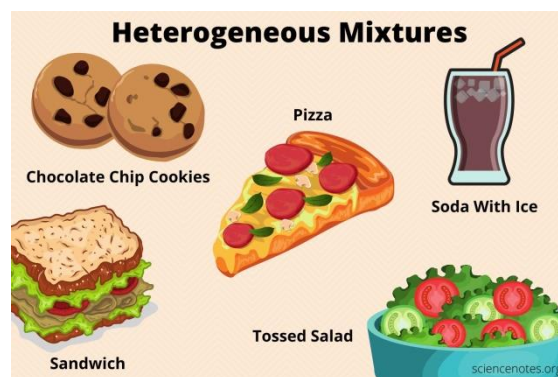
Activity 3: Na Vakacacali

1. Me vola mai e rua na ka o kila me baleti Aleni Kotameni.
2. Jone Qutu
3. Asilopokasi

Strand	Matter.
Sub- Strand	Materials.
Content Learning outcome:	Account for the different properties of mixture and compounds.

Lesson Notes:

- **Mixture** is made up of two or more different substances which are mixed and not combined chemically.
- Composition of mixture is variable.
- Examples of mixture are: Soil, Ocean, Water and Air.
- **Compound** is a substance made up of two or more different elements chemically joined together.
- Takes a lot of energy to separate components of compound.
- Examples of compound are: Water, Table salt and Sugar.
- Heterogeneous mixture – Mixture made up of different substances that remain physically separate.
- Homogeneous mixture – A mixture that is uniform in composition throughout.

**Activity**

Use the word list given below to fill in the blank spaces.

Compound , Carbon , mixture , Heterogeneous , homogeneous

1. A _____ is made up of two or more different substances which are mixed and not combined chemically.
2. _____ mixtures are made up of different substances that remain physically separate.
3. _____ is an example of an element.
4. Cup of coffee is an example of _____ mixture.
5. _____ is a substance made up of two or more different elements chemically joined together.