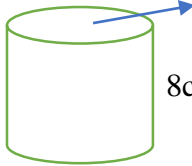
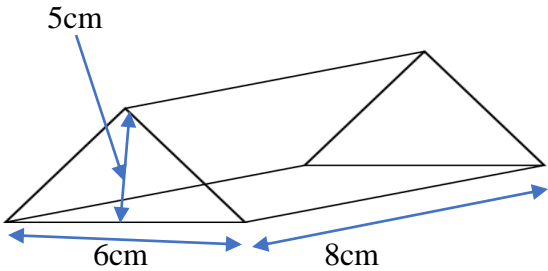
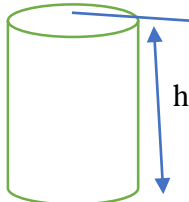


Strand	Writing and shaping
Sub Strand	Use appropriate processes of formal writing styles to compose short formal texts of familiar topics.
Content Learning Outcome	Compose different text types using a variety of sentence structures, linkages and appropriate vocabulary and punctuations.

Tabulated below are the advantages and the disadvantages that could be used in composition writing.

### **TELEVISION**

<b>ADVANTAGES</b>	<b>DISADVANTAGES</b>
1. Informed about what is happening around the world	1. If not monitored well can be a waste of valuable time
2. Getting to see what is happening without having to go there	2. No quality family time as one is glued to the TV screen
3. Learn new vocabulary	3. New vocabulary could be vulgar words which might be harmful to young children
4. Hear first speakers of English speak the language	4. Pronunciation might not be acceptable in our language and culture & friends might start making fun of us
5. Hear and see the latest local news	5. Might hear one sided reporting and not the full correct story
6. See other channels like the National Geographic channel, CNN, BBC, Cartoons, Cooking Competition and many more	6. Less time spent studying & revising what is taught in school
7. See animals and creatures that we do not have in Fiji such as tigers, lions, crocodiles, whales, etc	7. Become less active & lazy as you spend more time sitting and watching

Question	Working & Answer
<p>1. Find the volume of the following prisms:</p> <p>a).</p>  <p>Area of base = <math>23\text{cm}^2</math></p> <p>8cm</p>	$V = \text{Base area} \times \text{Height}$ $= 23 \text{ cm}^2 \times 8 \text{ cm}$ $= \underline{\underline{184 \text{ cm}^3}}$
<p>b).</p>  <p>5cm</p> <p>6cm</p> <p>8cm</p>	$\text{Area of cross section} = \frac{1}{2} bh$ $= \frac{1}{2} \times 6 \times 5$ $= \underline{\underline{15\text{cm}^2}}$ $V = \text{Cross section area} \times \text{Height}$ $= 15 \text{ cm}^2 \times 8 \text{ cm}$ $= \underline{\underline{120 \text{ cm}^3}}$
<p>2. The diagram shows a cylinder. Find the height of the cylinder if the volume is <math>280\text{cm}^3</math>.</p>  <p>Area of base = <math>40\text{cm}^2</math></p> <p>h</p>	$\text{Volume} = \text{Base area} \times \text{Height}$ $280\text{cm}^3 = 40 \text{ cm}^2 \times h$ $280 \div 40 = h$ $\underline{\underline{7 \text{ cm} = h}}$

YEAR 8  
HEALTHY LIVING  
WORKSHEET 7  
SOLUTION

**Fill in the blanks.**

1. income
2. mating
3. pregnant
4. sex
5. menstruation

2036 Penang Sangam Primary School  
Hindi  
Year 8  
Worksheet 7 Solution

क.

संज्ञा	विशेषण	संज्ञा	विशेषण
मामा	ममेरा	राष्ट्र	राष्ट्रीय
चमक	चमकीला	संसार	सांसारिक
भारत	भारतीय	दिन	दैनिक
चाचा	चचेरा	परिवार	पारिवारिक
आदर	आदरणीय	पूजा	पुजारी
शरीर	शारीरिक	रोग	रोगी

ख.

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 – SOLUTION

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? **Dengue Fever**
2. What causes it? **Mosquitoes**
3. How was it treated? **Medication**
4. Define the term 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**
5. Define the term pandemic. **A pandemic is the rapid spread of infectious disease to a large number of people from one country to another.**

**Activity 1**

**Strand: Na Sala Ni Yalo**

**Sub-strand: Na Nodra dau vaqara Vanua na Qase I liu.**

**CLO: Mera vulica na gone na bibi ni veiqaravi.**

Vola mai na kena ibalebale

1. Tuatua: sala, se vakata
2. loloku rarawa se mosimosi
3. matata kilai vinaka se dei
4. bati sika vaka beka: E siko vakalevu ia e sabalia na nona itovo
5. Vosa mana: vosa yaco

**Activity 2: Vakaotia mai na yatu vosa oqo**

1. Dou kua ni kocokoco se veivala vakalevu.
2. E dau qaravi ga na Kalou Bula
3. E mana o ira na Turaga nira dau vosa
4. O Lutunasobasoba e dua vei ira na dua.
5. Dou lai teitei sara na kena levu.

**Activity 3: Mo vola e rua na ka me baleti**

1. Aleni Kotameni
2. Asilopokasi
3. Jone Qutu

2036 PENANG SANGAM PRIMARY SCHOOL  
YEAR 8  
BASIC SCIENCE  
WORKSHEET 7  
SOLUTION

**Fill in the blanks**

1. mixture
2. Heterogeneous
3. Carbon
4. homogeneous
5. compound