

1077 RAVIRAVI SANGAM SCHOOL
YEAR - 6
ENGLISH

WHSP SET 5- SOLUTIONS

| | |
|---------------------------------|--|
| <i>Strand :2</i> | Reading & Viewing |
| <i>Sub-strand</i> | Text types media, everyday communication literary texts |
| <i>Content learning outcome</i> | Explore and discuss a range of written and visual media, literary text and everyday communications |

LESSON NOTES

Poetry

Poetry is a type of literature, or artistic writing that attempts to **stir** a reader's **imagination** or **emotions**. The poet does this by carefully choosing and arranging language for its **meaning, sound, and rhythm**. Some poems, such as nursery rhymes, are simple and humorous.

ACTIVITIES

Use your poetry skills to read the poem given and answer the questions that follows.

Back To School!

Pencils, glue, paper, and books,
My backpack is filled to the top!
I grab my lunch and gym shoes,
And make my way to the bus stop.

I get to school and walk in,
Walls are decorated, it's cool!
I find my desk with my name,
I am ready for back to school!

By: Anonymous

Activities

- a) What is the title of the poem? **Back to School**
- b) Who is the poet? **Anonymous**
- c) List one pair of rhyming words. **Top, stop**

1077 RAVIRAVI SANGAM SCHOOL

YEAR - 6
MATHEMATICS

WHSP SET 5- SOLUTIONS

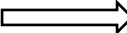
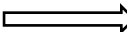
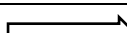
| | |
|---------------------------------|---|
| <i>Strand :3</i> | Measurements |
| <i>Sub-strand</i> | Length & Area |
| <i>Content learning outcome</i> | Demonstrate and estimate the relationship of units in measuring lengths, distance perimeter and the area using metric units for 2D shapes |

LESSON NOTES

To Round Off Given Length to Nearest cm, m, km

If the number you are rounding off is followed by **5, 6, 7, 8, 9**, round the **number up**. If the number you are rounding off is followed by **0, 1, 2, 3, 4**, round the **number down**.

Example:

| <u>Lengths</u> | <u>Solutions</u> |
|---|------------------|
| 13.42 cm <i>the number after the decimal point is 4 so I will round down.</i>  | 13cm |
| 2.54 m <i>the number after the decimal point is 5 so I will round up.</i>  | 3m |
| 4.6 km <i>the number after the decimal point is 6 so I will round up.</i>  | 5km |

| | Rounded to the nearest | | |
|----------|------------------------|-----|------|
| | metre | cm | mm |
| 9.4269m | 9 | 943 | 9427 |
| 1.9237m | 2 | 192 | 1924 |
| 456.39cm | 5 | 456 | 4564 |
| 102.62cm | 1 | 103 | 1026 |

Activities

| Round off these lengths to the nearest cm, m or km | |
|--|----------------------------|
| a) 5.2cm – 5cm | d) 346.5cm – 347 cm |
| b) 3.4m - 3 cm | e) 143.4m – 143 m |
| c) 10.9 km – 11 cm | f) 327.1km – 327 km |

1077 RAVIRAVI SANGAM SCHOOL

YEAR - 6

HEALTHY LIVING



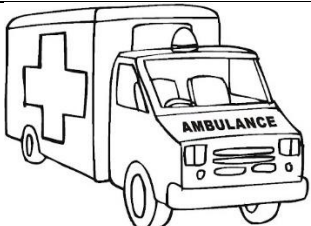

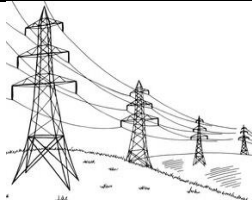
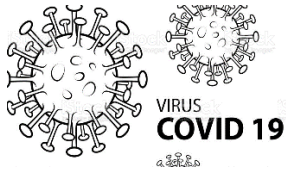
WHSP SET 5-SOLUTIONS

| | |
|---|--|
| <i>Strand :3</i> | Safety |
| <i>Sub-strand</i> | Personal Safety |
| <i>Content learning outcome:</i> | Discuss safety procedures and appropriate safety skills that will address the situation |

LESSON NOTES

Emergency Numbers

- An emergency contact is **the first person or organization called during an emergency.**
- Some emergency contacts that you should know includes:
 - ✓ Law Enforcement.
 - ✓ Fire and **Rescue Services.**
 - ✓ **Emergency Medical Services.**
 - ✓ Public Works.
 - ✓ Parents.
- It is very important to know your emergency contacts because it can save you or your love ones from danger, injury or even death.

| <u>Some Emergency Contacts In Fiji</u> | | |
|---|---|---|
|  |  |  |
| <u>Fire Department - 910</u> | <u>Crime Stoppers - 919</u> | <u>Ambulance - 911</u> |
|  |  |  |
| <u>Police - 917</u> | <u>EFL - 913</u> | <u>COVID -19 Help Line - 158</u> |

ACTIVITIES

- Why is important to remember the emergency contacts?
It is very important to know your emergency contacts because it can save you or your love ones from danger, injury or even death
- Which emergency contact will you call if you see a robbery in progress? **919 or 917**
- Which emergency contact will you call if you have high fever, cough, head ache, difficulty breathing, fatigue, chills, etc.? **158**

1077 RAVIRAVI SANGAM SCHOOL

YEAR - 6 **SOCIAL STUDIES**

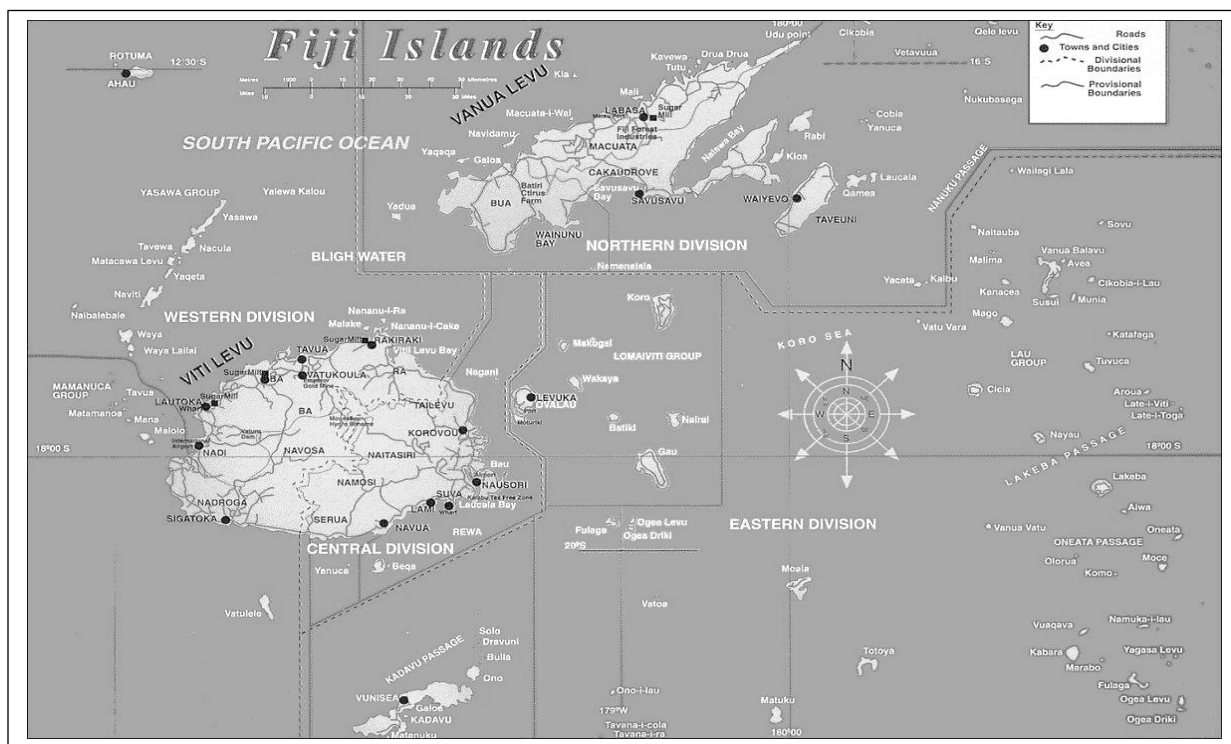
WHSP SET 5 - SOLUTIONS

| | |
|---------------------------------|--|
| Strand :3 | Place And Environment |
| Sub-strand | Features Of Places |
| Content learning outcome | Recognize and apply effective mapping skills that demonstrate good understanding of map reading conventions |

LESSON NOTES

The Map of Fiji

- Fiji is made up of **322** islands in which **100** are **inhabited** (inhabited – no one is living there).
- There are two main islands namely **Viti Levu** and **Vanua Levu**.
- Fiji is divided into four main division namely the **Central, Western, Northern** and **Eastern** Division.
- The small islands are divided into groups. Some of these island groups are the **Lomaiviti** and **Lau** group which are located in the **Eastern Division**, while **Mamanuca** and **Yasawa** groups are located in the **Western Division**.



ACTIVITIES

- a) Fiji is made up of how many islands? **322**
- b) Name the two main islands in Fiji. – **Vitilevu and Vanualevu**
- c) There are how many small island groups in Fiji? **4**

1077 RAVIRAVI SANGAM SCHOOL

YEAR - 6
ELEMENTARY

WHSP SET 5- SOLUTIONS

| | |
|--|--|
| <i>Strand :3</i> | Energy |
| <i>Sub-strand</i> | Energy Source And Transfer |
| <i>Content learning outcome</i> | Investigate simple electrical devices to demonstrate how electrical energy is transferred and transformed such as light circuit, buzzer, electromagnet, a motor |

LESSON NOTES

ENERGY SOURCES AND TRANSFER

- Light travels in a straight line and bends when it reaches a different medium.
- Once **light has been produced**, it will keep travelling in a straight line until it hits something else.
- Shadows are evidence of light travelling in straight line.
- A **periscope** is an instrument used to detect ships from under water. This helps in avoiding collisions with other ships.
- **Submarines** usually use periscopes.



ACTIVITIES

- a) What is a periscope?
A periscope is an instrument used to detect ships from under water.
- b) How does light travel?
In straight lines.
- c) Where is a periscope usually used? **Submarines**