Subject: English

Year: 3 Name: _____

Strand: Reading And Viewing.

<u>Content Learning Outcome</u>: Justify understanding of basic English convention such as punctuation, grammar rules, tense and parts of speech.



Questions:

- 1. What is a noun?

 2.What are conjunctions?

 3. What are verbs?

 4. What are adjectives?

 5. Circle the verbs in the sentences below.
- a.) The children swam across the river.
- b.) The small boy ran after the bus.
- 6. Circle the pronouns in the sentences below.
- a.) The doctor and his wife bought a new car.
- b.) The girls gave their homework book to the teacher.

Sangam Education Board- Online Resources

| Subject: Mathematics | Year: 3 | Name: |
|---|-------------|--|
| Strand: Measurements. | | |
| Sub Strand: Mass and Weights. | | |
| Strand Outcome: Explore and identify ways of | calculating | mass/ weight using non-standard |
| and standard units. | | |
| Mass is the amount of matter in an object and i measured in kilograms. | S | <u>Note:</u> |
| Mass is not a force and has the same value anywhere in the Universe, including outer space. Weight is a force and is caused by the pull of gravity acting on a mass. Like other forces, weight is measured in newtons and has both magnitude and direction. | | 1000 grams (g) = 1 kilogram (kg) 250 grams = 1/4 kg 500 grams = 1/2 kg 750 grams = 3/4 kg |
| Answer these questions: 1. What is mass? | | |
| 2. What is weight? | | |
| 3. What does these units stand for in meas L ml 4. Change these volume in millilitres to lite | C | ne and capacity? |

1000g = 1 kilogram

| 500g | = | |
|------|---|--|
| | | |

250g = _____

750g = _____

| Subject: Veika Va | ka-viti | Year: 3 | Name: |
|-------------------|--|---------|-------|
| STRAND | Volavola kei na Buli | buli | |
| Sub- Strand | Lawa ni Vosa | | |
| Content Learning | Vakayagataki na vakadidigo kei na lawa ni vosa dodonu ena buli | | |
| outcome | iyatuvosa. | | |

Lesson Notes

Vakayagataki na vosa e na yatuvosa me duidui na kena i balebale.

Kena vakaraitaki: **saqa**

1. E **saqa** na tavioka me keitou i vakasigalevu.

2. E coka ko tamaqu e dua na **saqa** levu.

Cakacaka lavaki

Vakayagataki ira na veivosa e ra ena rua na i yatuvosa me duidui na kena i balebale.

| vava | |
|----------|---|
| | · |
| | |
| | |
| vula | |
| | |
| | |
| | |
| tata | |
| | • |
| | • |

Wirina na vosa e duidui mai vei ira na kena vo.

a. tamaqu, momo, tatalevu, nei, tagane, turaga.

b. bitu, gasau, dovu, duruka, ivi.

c. baravi, cakau, vuci, dela ni mati, veivutia.

d. varina, tutuna, yavana, buina, i roqo ni kena.

Sangam Education Board- Online Resources

Subject: Healthy Living Year: 3 Name: _____

Strand Safety

Sub Strand Personal Safety CLO Recognise the ne

Recognise the need to follow rules in order to ensure their own safety and the safety of others.

Water Safety

- 1. Learn how to swim. It will help you to stay afloat in the water.
- 2. Always go out swimming with an adult.
- 3. Swim only in shallow water.
- 4. If you are on a beach, swim only if there is no current.
- 5. Do not swim in flooded waters.
- 6. Swimming in dirty water can cause skin diseases.
- 7. Do not swim soon after having a meal.
- 8. Wear light clothes when swimming.
- 9. Use floats to help you swim.
- 10. Listen to weather forecast before going swimming.







life jacket

Activity Put √ or X

Float

- 1. _____ Go swimming alone in a river.
- 2. _____ Do not swim if there is a strong current or big wave.
- 3. _____ Swim in dirty water because it is fun.

Draw and colour some items you take with you while you go for swimming.

Subject: Hindi Year: 3 Name: _____

Strand लिखना एवं निर्माण करना

Sub strand भाषा की अधिगम प्रक्रियाएँ और युक्तिय

CLO एक छोटी सी कहानी को पढ कर उसे अच्छी तरह से समझना तथा ि दये गय सवालो का जवाब लिखना ।

पढो

किसान

किसान अपने खेतो मे काम करतें हैं । वे देश के लिए अनाज पैदा करते हैं । किसान बहुत मेहनती होते है । वे अपने खेतो में तरह – तरह के अनाज उगाते है । हमरे देश के किसान बहुत ही मेहनती हैं ।

अभ्यास

इन शब्दो को पूरा कीजिये

1. कि न

2. <u></u>नाज

3. ____त

4. उ ते

5. मेह ____ ती

Year: 3 Subject: Social Science Name:

Strand Place and Environment Sub Strand Features of Places CLO Compare and contrast the features and functions of homes and schools.

My School

- A school is a place for learning. •
- The big building is divided into classrooms. •
- Students are taught by teachers to read, write and calculate figures etc. •
- Behave and be responsible
- The Head of School leads the teachers and students. •
- A school is the second home for teachers and students.
- Every school is guided by the school rules •



Activity

- 1. Do a research about your school and fill in the blanks below.
- a) My school is _____
- b) lam in Year _____
- My teacher is _____ c)
- There are ______ classrooms in my school. d)
- e)
- Our Head Teacher is ______ There are ______ teachers in my school. f)
- There are ______ students altogether. g)
- My school is in _____ h)

2. Matching

Column A

Column B

- Α. 1. Rules 2. Head of school
- В. ___ C. 3. School building
- D. 4. Teachers
- 5. School
- guide children to behave and be responsible
- are divided into classrooms
- is a place for learning
- are set of guidelines

Ε.

in charge of all the teachers and students

Subject: Elementary Science Year: 3 Name: _____

| Strand | Energy |
|------------|--|
| Sub Strand | Energy sources and its transfer |
| CLO | Identify and gather information about sources of energy used in the world around |
| | them |

1. The Sun – The sun provides energy in the form of solar power. This energy source is free and clean. Some solar systems can store energy, but it does not last long.



2. Wind energy – Windmills create safe and pollution free energy for use. Wind power is the conversion of wind energy into a useful form of energy, such as using wind turbines to make electrical power, windmills for mechanical power and wind pumps for water pumping.



Questions

A. Fill in the blanks

| Solar | energy | long | strong |
|-------|--------|------|--------|
|-------|--------|------|--------|

- 1. Wind mills will not be useful if there is no ______ wind blowing.
- 2. Solar systems can store energy, but it does not last ______.
- 3. The sun provides energy in the form of _____ power.
- 4. Wind mills create safe and pollution free ______ for use.

B. Draw a solar panel and wind mill.