

NANUKU SANGAM SCHOOL
NEW TERM RE-ALIGNED
WORKSHEET 11

Subject: English

Year: 4

Name: _____

Strand: Reading And Viewing.

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

Tense	Present	Past	Future
Simple	He drives a car	He drove a car	He will drive a car
Continuous	He is driving a car	He was driving a car	He will be driving a car

Activity:

1. Write these simple sentences in **past** and **future** tenses.

a. Manoa swims across the river.

Past- Manoa swam across the river.

Future- Manoa will swim across the river.

b. My mother bakes a cake.

Past- My mother baked a cake.

Future- My mother will bake a cake.

2. Write these continuous sentences in **present** and **future** tenses.

a. Valami was going to town.

Present- Valami is going to town.

Future- Valami will be going to town.

b. The fisherman was waking up all night.

Present- The fisherman is waking up all night.

Future- The fisherman will be waking up all night.

**2034 NANUKU SANGAM SCHOOL
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WORKSHEET 11**

Subject: Mathematics

Year: 4

Name: _____

Strand: Measurements.

Sub Strand: Mass

Strand Outcome: Explore and identify ways of calculating mass/weight in standard units.

Lesson Notes

1. Mass- It is the amount of matter in an object.
2. Weight- It is how heavy an object is.
3. Weight is measured in grams and kilograms.
4. The units of measuring weight are grams, kilograms and tonne.
grams- g
kilograms- kg
5. 1000 grams = 1 kilogram
500 grams = 1/2 kilogram
250 grams = 1/4 kilogram
750 grams = 3/4 kilogram

Questions

1. What is mass? The amount of matter in an object.
2. What is weight? How heavy something is.
3. What are the units for measuring weight? grams and kilograms.
4. Complete the following;

$$\underline{1000 \text{ grams}} = 1 \text{ kilograms}$$

$$750 \text{ grams} = \underline{3/4} \text{ kilogram}$$

$$\underline{500 \text{ grams}} = 1/2 \text{ kilograms}$$

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Subject: Veika Vaka-viti

Year: 4

Name: _____

STRAND	Volavola kei na Bulibuli
Sub- Strand	Lawa ni Vosa
Content Learning outcome	Vakayagataki na vakadidigo kei na lawa ni vosa dodonu ena buli 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.

1. drodro

- a. E drodro vinaka na wai e uciwai.
- b. Era gole ki na nodra i drodro na tamata e na gauna ni cagilaba.

2. soro

- a. Au sa soro saraga na gunu maqo e na levu ni maqo sa tu qo.
- b. E dau soro na wa ni siwa ni sa dre e dua na ika levu.

3. vuvu

- a. Era vuvu na gone e na levu ni kakana kamikamica era kania.
- b. E dau vuvu na wai ni tau na uca.

Vakayagataka e lima (5) se sivia na vosa mo vakaotia kina na i yatuvosa e ra.

- a. Era marau na gone ni sa sereki na vuli.
- b. Au sa vucesa mai tiko voli e vale e na loma ni lima na vula qo.
- c. Dau voleka na Siga ni sucu e ra dau marau na gone ni ra na sota kei na nodra i caba.
- d. E luluvu na yaloi tinaqu ni sa rawata ko tuakaqu na ulu ni cocovi.

**2034 NANUKU SANGAM SCHOOL
NEW TERM RE - ALIGNED
WORKSHEET 11 SOLUTION-2021**

Subject: Healthy Living Year: 4 Name: _____

STRAND:	Safety
SUB STRAND:	Community Safety
CONTENT LEARNING OUTCOME:	Recognise and apply self-discipline for personal safety.

LESSON NOTES: FIRE SAFETY

- Fire safety is the set of practices intended to reduce destruction caused by fire. Fire is dangerous, it can kill.

- **Fire Drill - Stop, Drop and Roll.**

Causes of fire at school and home

1. Children playing with matches.
2. Lit candles near curtains.
3. Gas and kerosene stoves exploding.
4. Electric faults.

Prevention

1. Store flammable substance away from flame and children.
2. Turn off gas cylinders after cooking.
3. Turn off electrical switches after cooking.
4. Place candles where they can't start a fire.
5. Do not play with matches inside a room.
6. Do not refill stoves when it's alight.
7. Keep fire emergency contact: 910

Activity

1. State **two** causes of fire.
 - a. **Children playing with matches.**
 - b. **Electrical faults**

2. Give **two** ways to prevent destruction caused by fire.
 - a. **Turn off gas cylinders after cooking**
 - b. **Place candles where they can't start fire**

3. What is the emergency contact for fire authority? **910**

4. State the **fire drill** you have to follow when your clothes are on fire.
Stop , drop and roll

Write True or False

1. We should play with matches at home. **False**
2. Fire is dangerous, it can kill. **True**
3. Never light the candles near curtains. **True**
4. Turn off gas cylinders after cooking. **True**
5. We should secure our belongings when the house is on fire. **False**

2034 NANUKU SANGAM SCHOOL
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WORKSHEET 11 SOLUTION - 2021

Subject: Hindi Year: 4 Name: _____

Strand लिखना एवं निर्माण करना

Sub strand भाषा अधिगम प्रक्रियाएँ और युक्तिय

CLO उपयुक्त शब्दों को ठीक तरह से पढ़ कर वाक्यों को पूरा करना

इन शब्दों में से सही शब्दों को चुन कर खाली जगह को पूरा कीजिये ।

लाई गाए गया लाया गई गई

1. मदन जल्द जाग गया ।
2. सरस फूल तोड़ लई ।
3. पिताजी काम पर चले गए ।
4. बच्चे जाग गए ।
5. लड़कियाँ पाठशाला गई ।
6. नानी सो गई।
7. मनासा नारियल तोड़ लाया ।

**2034 NANUKU SANGAM SCHOOL
NEW TERM RE - ALIGNED
WORKSHEET 11 SOLUTION -2021**

Subject: Social Science Year: 4 Name: _____

STRAND:	Place and Environment
SUB STRAND:	Features of Places
CONTENT LEARNING OUTCOME:	Collect information of special landmarks in their community and report on their features, importance and functions.

LESSON NOTES: RECREATIONAL FACILITIES

By The River



1. River is a place where people go for fishing, swimming, having picnic and so on.
2. We should not throw rubbish in the river.
3. You can get plenty resources from the river.
4. Some resources include fish, crabs, prawns, stones, sand and water.

QUESTIONS

1. Name some activities that takes place at the river?

River is a place where people can go for fishing and swimming.

People can go for picnic

People can go to the river for washing clothes.

2. How can you keep rivers free from pollution?

We should not throw rubbish in the river.

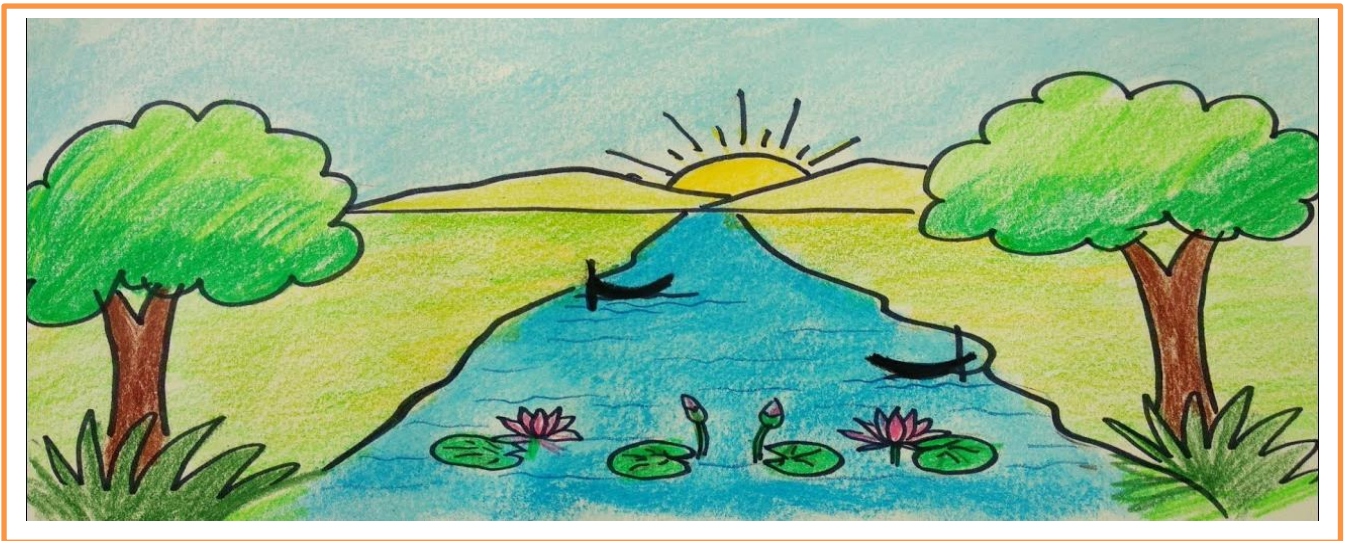
3. Name some of the resources that you can get from the river?

Fish, crabs, prawns, stones and sand and water.

Write True or False

1. River is a place where people go for enjoyment. **True**
2. We can get plenty of resources from the river. **True**
3. We should throw rubbish in the river. **False**

Draw and colour the things that you can get from the river.



**2034 NANUKU SANGAM SCHOOL
NEW TERM RE - ALIGNED
WORKSHEET 11 SOLUTION-2021**

Subject: Elementary Science Year: 4 Name: _____

STRAND:	Energy
SUB STRAND:	Energy transformation, use and conservation.
CONTENT LEARNING OUTCOME:	Appreciate that some sources of energy are more accessible and convenient in the community.

LESSON NOTES: Energy Conservation

Saving energy will ensure it lasting a long time and also helping you in saving money. These are some ways energy can be conserved:

- **Don't** leave lights **on** when no one is in the room. If you are going to be out of the room for more than five minutes, **turn off the light**.
- Turn **off** the TV, computers, radios and stereos if **no one using it**.
- Open windows to let fresh air in the house. When needed, use a fan rather than an air conditioner as fans use lesser electricity.
- **Don't** keep the refrigerator door open any longer that you need to. Close it to keep the cold air inside.

Safer Energy Sources

Some safe energy sources are energy from the sun (solar), wind and water (hydro). These sources provided us with electricity. Energy from firewood is used for cooking. Solar power is commonly used for hot water shower in urban areas and providing electricity for some home in rural areas. Monasavu Hydro dam in Fiji provides electricity to most parts of Viti Levu.

Activity

1. Give **three** ways you can save energy at home.
 - a. Turn off the TV, computers, radios and stereos if no one is using it.
 - b. Open windows to let in fresh air
 - c. Don't keep the refrigerator door open longer than you need.
2. Name **three** safe energy sources you know.

Solar energy, wind energy and hydro energy

Write True or False

1. Sun, water and wind are sources of energy. **True**
2. Monasavu hydro dam provides us with electricity. **True**
3. Solar power is commonly used for cold water shower. **False**

Draw and colour three energy sources that gives us electricity.

