

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

**Subject: English**

**Year: 7**

**Name: \_\_\_\_\_**

**ACTIVITY: Identify The Parts Of Speech In The Sentences Given Below.**

1. The **hungry** cat scratched at the back door. Adjective
2. We **spend** the summer months at the beach. Verb
3. I left my backpack in the car this **morning**. noun
4. When it **rains**, I like to go to the movies. adverb
5. He sat by the window and watched the **rain**. noun
6. I could **hardly** hear them speaking. adverb
7. My cat prefers **dry** food. adjective
8. He is always watching a **football** game. Noun
9. I got a new **ball** for my birthday. noun
10. I learned a lot about grammar in **third** grade. noun
11. I **usually** don't like to go shopping. adverb

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

**Subject: Mathematics**

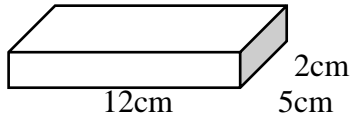
**Year: 7**

**Name: \_\_\_\_\_**

**ACTIVITY:**

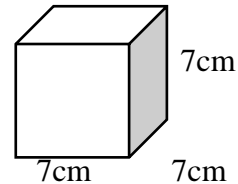
**PART 1:** Calculate the volumes of the given 3D shapes. **SHOW ALL NECESSARY WORKING.**

1. (a)



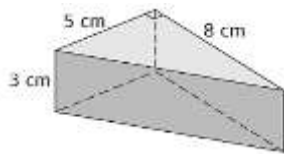
$$\begin{aligned} V &= L \times W \times H \\ &= 12\text{cm} \times 5\text{cm} \times 2\text{cm} \\ &= 120 \text{ cm}^3 \end{aligned}$$

(b)



$$\begin{aligned} V &= L \times W \times H \\ &= 7\text{cm} \times 7\text{cm} \times 7\text{cm} \\ &= 343 \text{ cm}^3 \end{aligned}$$

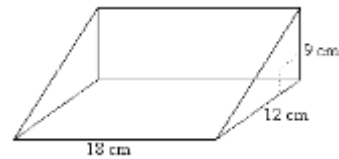
2. (a)



$$V = \frac{1}{2} \times \text{Base} \times \text{Height} \times \text{Length}$$

$$\begin{aligned} &= \frac{1}{2} \times 5\text{cm} \times 3\text{cm} \times 8\text{cm} \\ &= \frac{1}{2} \times 120 \text{ cm}^3 \\ &= 60 \text{ cm}^3 \end{aligned}$$

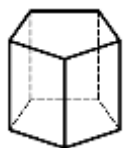
(b)



$$V = \frac{1}{2} \times \text{Base} \times \text{Height} \times \text{Length}$$

$$\begin{aligned} &= \frac{1}{2} \times 12\text{cm} \times 9\text{cm} \times 18\text{cm} \\ &= \frac{1}{2} \times 1944 \text{ cm}^3 \\ &= 972 \text{ cm}^3 \end{aligned}$$

3. (a)



$$\text{Area of Cross Section} = 25\text{cm}^2$$

$$\text{Length} = 10\text{cm}$$

$$V = \text{Area of Cross-Section} \times \text{Length} \quad V = \text{Area of Cross-Section} \times \text{Length}$$

$$\begin{aligned} &= 25 \text{ cm}^2 \times 10\text{cm} \\ &= 250 \text{ cm}^3 \end{aligned}$$

(b)



$$\text{Area of Cross Section} = 20\text{m}^2$$

$$\text{Length} = 15\text{m}$$

$$\begin{aligned} &= 20 \text{ m}^2 \times 15 \text{ m} \\ &= 300 \text{ cm}^3 \end{aligned}$$

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

**Subject: Healthy Living      Year: 7      Name: \_\_\_\_\_**

**ACTIVITY:**

1. Why do you have rules at home?  
There are rules at our homes so that we are all organized and everything works in a better way.
2. Who monitors these rules at home?  
Parents, grand parents or elders  
Why do schools need rules?  
To control the behavior of students  
Who monitors the rules in your community/village?  
Village Elders, village Heads, Police
3. If there were no rules in schools, what do you think will happen?  
There would a lot of discipline problems.

Mention **two** informal rules that you expected at home.

Talk politely to everyone

Help clean and keep the house neat and tidy

Use magic words while talking – No swearing

Leave your shoes outside when entering the house

Look after your younger siblings

Listen to your parents

State **two** examples of formal rules that is expected by our country.

Obey the law of the nation

Do not take part in any criminal activities

Avoid Littering

Define the term **“rules”**.

Rules are instructions that tell you what you are allowed to do and what you are not allowed to do

**2034 NANUKU SANGAM SCHOOL  
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WORKSHEET 11 -2021**

**Subject: Hindi**  
**अभ्यास**

**Year: 7**

**Name: \_\_\_\_\_**

(क) नीचे दिए गए प्रश्नों का सही जवाब लिखिए।

1 शिष्टाचार का अर्थ क्या है  एक दूसरे के साथ अच्छा व्यवहार करने को शिष्टाचार कहते हैं।

2 शिष्टाचार के नियम पालन करने से क्या लाभ होता है  \_\_\_\_\_

हमारे जीवन में सुन्दरता आती है और समाज में सम्मान मिलता है

3 अपने से बड़ों को क्या कह कर बुलाना चाहिए  \_\_\_\_\_

आप

4 किसी के द्वारा बुलाने पर क्या कह कर जवाब देना चाहिए  \_\_\_\_\_

जी, जी हाँ , जी नहीं

5 आतिथ का स्वागत किस प्रकार करना चाहिए  \_\_\_\_\_

खड़े हो कर उनका स्वागत करना चाहिए

(ख) नीचे दिए गए शब्दों के विलोम शब्द (opposites) पाठ में से चुनकर लिखिए।

1 मरन - जीवन

2 नवीन -

3 छोटों -

4 बाहर -

5 देना -

**2034 NANUKU SANGAM SCHOOL  
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WORKSHEET 11 -2021**

**Subject: Social Science**

**Year: 7**

**Name: \_\_\_\_\_**

**ACTIVITY:**

1. Define the term '**contamination**'.

Pollution / uncleanness / detoxification of the sea / land / air.

2. Identify **three** types of contamination that humans have caused to our environment.

Water Pollution – Dumping waste into rivers and seas

Land Pollution - Littering

Air Pollution – smoke from factories and vehicles

3. What are **two** ways of preventing sewage pollution?

Having Sewage Treatment Plants

Imposing strict laws and high penalty for offenders

4. What happens at a sewage treatment plant?

The solid and liquid waste is treated to make it harmless for the environment

5. How can you assist in controlling water contamination?

-Reporting on people who contribute to water contamination/ pollution

-Putting Strict laws

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

**Subject: Basic Science**

**Year: 7**

**Name: \_\_\_\_\_**

**ACTIVITY:**

1. Explain how you keep your food and vegetables fresh at school and at home?

By storing them in a cool place or refrigerator.

2. How do you keep your classroom cool on hot days?

Open all windows and doors

3. What is the most common source of energy used in your school?

Electricity

4. Would the source of energy named in part 3 above be classified as renewable or non-renewable?

Non-renewable

5. Which appliances in your school uses a lot of energy?

Photocopiers, printers, computers, freezers

6. Complete this paragraph. Choose the correct words from the Word List provided.

**WORD LIST**

machines

non-renewable

wind

solar

renewable

Energy is all around us and it exists in different forms. The energy which comes from the sun is known as solar and is useful to men, plants and animals in many ways. Energy is also generated from water and wind. This makes our work easier and quicker. Man has invented different types of machines that use either renewable or non-renewable energy to suit his needs.

NANUKU SANGAM SCHOOL

NEW TERM RE-ALIGNED

WORKSHEET 11

SUBJECT: VEIKA VAKA-VITI

YEAR: 7

NAME: \_\_\_\_\_

<b>Strand</b>	Volavola kei na bulibuli.
<b>Sub-strand</b>	Lawa ni Vosa
<b>Content Learning Outcome</b>	Vakayagataka vakadodonu na vei vosa kei na kena I naki ena gauna ni volavola.

**Lesson Notes**

Vola I vola – Na I tuvaki ni I vola ni kerekere (request letter) vua e dua e vakaitutu.

**[Request Letter/iVola ni kerekere]**

Nalovo  
Nabasara  
itekitekivu  
Tailevu  
18 ni Evereli 2018

**itikitiko e tuba**

sega ni vakadigotaki/vakatakilakilataki ka veidonui na

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**Me lala na laini eke**

Na iLiuliu Ni Veidigidigi  
Kato, ni meli 1234  
Suva

**itikitiko e loma**

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**Me lala na laini eke**

I' saka

**Me lala na laini eke**

Ni sa bula vinaka saka.

Me vaka ni sa roro voleka mai na gauna ni veidigidigi, au sa kerea e vica na nomuni ivakalesilesi mai na nomuni valenivolavola me gole mai ki na koro. E gadrevi me mai volaina yacadra na lewenivanua ka a lutu koto na yacadra ena vola yaca taumada. Oqo sa na gauna vinaka talega me na volai vou kina na yacadra na qai veidigidig tiko vakadua, kei ira eso na malumalumu ke sega ni rawa ni taubale se vodo vakabalavu.

**Me lala na laini eke**

Sa nanumi talega na iwase ni lewenikoro e dredre se sega sara ga ni rawa ni ra saumivodovodo me laki volayaca me vaka ni keimami bula tu vakanakoro ka dredre na rawailavo, me ra na vola yaca ena nodra na yaco

mai na nomuni ivakalesilesi. Sa kerei na nomuni ivakasala se na cava soti me na vakarautaki ki na vola yaca.

---

**Me lala na laini eke**

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Keimami sa na waraka na nomuni vakatulewa ena vuku ni kerekere malumalumu qo. Vinaka saka vakalevu.

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**Me lala na laini eke**

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Viliame Lokoigali -  
yaca *V Lokoigali*

**itinitini**

- **saini** Vunivola ni Bose Vakoro - itutu

### **Cakacaka Lavaki:**

Ena nomu i tutu vaka Qasenivuli Liu ena koronivuli o Nasiva Primary School, Kato ni meli 551, Navua, mo vola e dua na i vola ni veisureti vua na Vuniwai Liu ena valenibula e Navua, Kato ni Meli 42, Navua.

Mo sureta na Vuniwai Liu me mai vulagi dokai ena soqo ni kena vakananumi na valuti ni mate dewa se Non Communicable Disease (NCD) ena noda vanua." Mo vakamatatataka :

- na **sig**a kei na **gauna** ena vakayacori kina na soqo
- na **vanua** ena vakayacori kina na soqo.
- ke rawa ni dua talega na nona vosa me baleta e rua na vuni mate dewa kei na kedrau i wali.

Me yacamu buli o Samisoni Sovea ke o gone tagane se o Elenoa Ratubuli ke o goneyalewa.

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Nasiva Primary School

Kato ni meli 551

Navua.

28 ni Seviteba 2021.

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Na Vuniwai Liu

Valenibula e Navua

Kato ni Meli 42

Navua.

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I 'a Saka

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Ni bula vinaka saka.

Au volavola saka tiko yani ena vukudra na qasenivuli kei ira na gone vuli meu sureti kemuni moni mai vulagi dokai ena soqo ni kena vakananumi na valuti ni mate dewa se na Non Communicable Diseases (NCD). E na vakayacori saka tiko na soqo oqo ena siga Vukelulu ena macawa ka tu mai e na 10 na kaloko ena mataka.

E na vakayacori saka tiko ga e koronivuli. Kerea saka moni mai vakamatatataka ne vuni kena dewa

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na mate oqo kei na rua na kena i wali me rawa ni ra kila na qasenivuli kei ira na gone.

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Keimami sa nuitaka saka ni na ciqomi na neimami i vola ni veisureti oqo.

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Vinaka saka vakalevu.

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Ko

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Samisoni Rovea

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Qase ni vuli liu

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