

HOMESTUDY PACKAGE

YEAR 4

WORKSHEET 5- SOLUTION

1076 NADI SANGAM SCHOOL

YEAR 4

ENGLISH WORKSHEET 5- SOLUTION

<u>Strand</u>	Writing and Shaping
<u>Sub-strand</u>	Media, everyday communication, literary texts
<u>Content Learning Outcome</u>	Write simple formal letter i.e. absent letter.

Letter Writing

Your name is Roma (girls) or Neil (boys). You are a student of ABC Primary School. You are unable to attend school because you are sick. Write an absent letter to your class teacher informing him/her the reason for your absence.

Choose the best correct word to fill in the blanks and complete the letter.

Doctor	rest	Thursday	complete	July	Sir /madam	sick	fever	excuse	unable
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P.O. Box 123
Nadi
20th July 2021

The Class Teacher
ABC Primary School
Nadi

Dear Sir/Madam

I was unable to attend school yesterday and today because I was sick. I had a high fever. My mother took me to the doctor and he has asked me to rest for two days.

I will now come to school on Thursday. I promise that I will complete all the work I have missed.

I hope you would excuse my absence for two days.

Yours faithfully

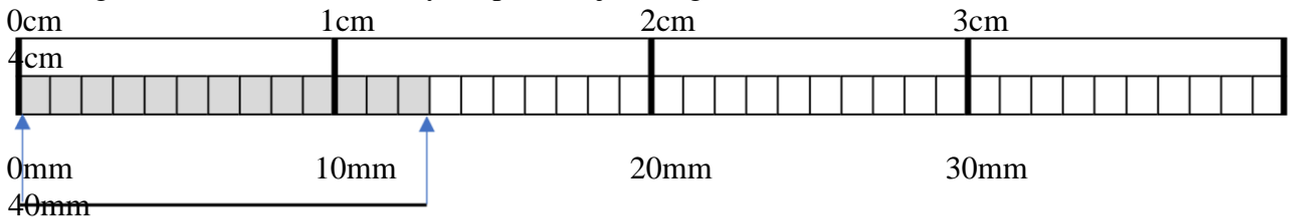
Roma/ Neil

STRAND	MEASUREMENT
CONTENT LEARNING OUTCOME	M4.2.1.1 Calculate lengths using centimeters and millimeters.
TOPIC	Length

NOTES

There are 10 millimeters (mm) in one centimeter (cm), so **1cm = 10mm**

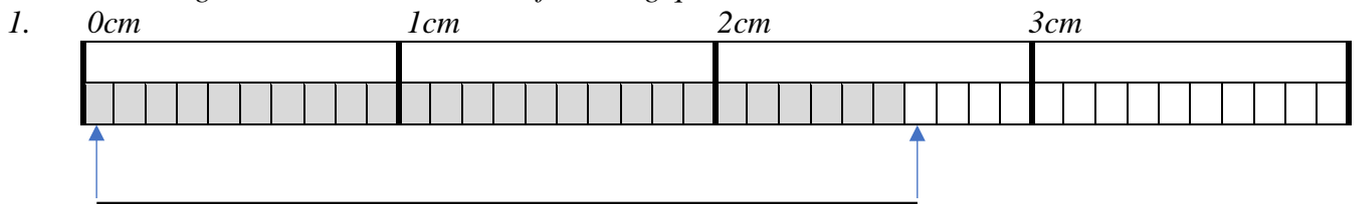
We can divide 1cm into 10mm as shown below. Using the diagram below, we can calculate the lengths of various lines in any shape or object. E.g.



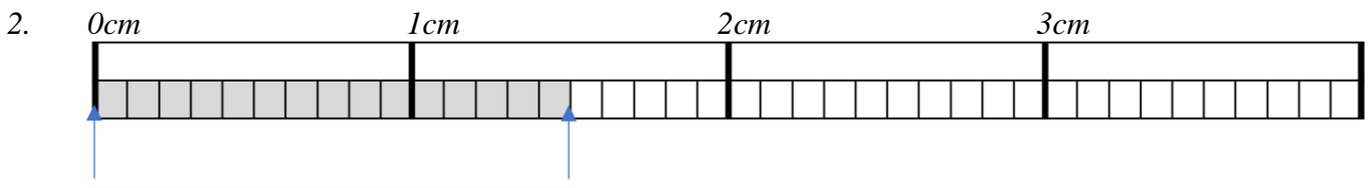
This line is (a) **1cm and 3mm** or we can say (b) **1.3cm** or we can also say (c) **13 mm**

ACTIVITIES

Use the notes given above to answer the following questions



This line is (a) **2** cm and **6** mm, or (b) **2.6** cm, or (c) **26** mm.



This line is (a) **1** cm and **5** mm, or (b) **1.5** cm, or (c) **15** mm.

3. Solve the following

a) $4.2 \text{ cm} = \underline{42} \text{ mm}$

b) $9 \text{ cm} = \underline{90} \text{ mm}$

c) $10 \text{ cm} = \underline{100} \text{ mm}$

d) $56 \text{ mm} = \underline{5.6} \text{ cm}$

e) $31 \text{ mm} = \underline{3.1} \text{ cm}$

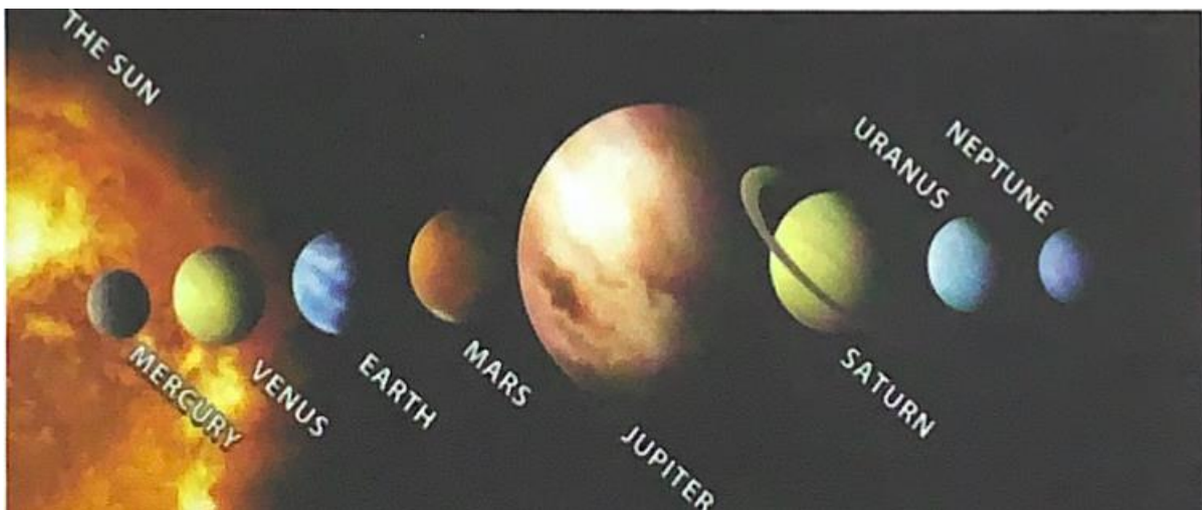
f) $20 \text{ mm} = \underline{2} \text{ cm}$

1076 NADI SANGAM SCHOOL
YEAR 4 ELEMENTARY SCIENCE
WORKSHEET 5- SOLUTION

Strand	Earth and Beyond
Sub Strand	Solar System
Content learning outcome	Investigate and gather information about Solar System

Notes:

1. Solar system is our Sun and everything that travels around it.
2. There are eight planets that orbit the Sun.



Activity:

Refer to the above diagram and answer the questions.

1. Name the largest planet. Jupiter
2. How many planets are there altogether? Eight planets
3. Name the planet on which we live? Earth
4. Which planet has a ring around it? Saturn

1076 NADI SANGAM SCHOOL
YEAR 4 HEALTH SCIENCE
WORKSHEET 5 SOLUTION

Strand	Safety
Sub Strand	Fire Safety
Content Learning Outcome	Discuss strategies and skills to handle unsafe situations

Notes:

1. Causes of Fire

- Children playing with matches.
- Lit candle near curtains.
- Kerosene stove exploding.

2. Prevention

- Do not play with matches.
- Place lit candles away from curtains.
- Do not refill stoves when its alight.

Activity:

Write True or False

1. Place candles where it can't start fire. True
2. Do not play with matches inside a room. True
3. Refill stove when it's burning. False
4. Do not turn off gas cylinders after cooking. False

1076 NADI SANGAM SCHOOL

YEAR 4 SOCIAL STUDIES

WORKSHEET 5- SOLUTION

Strand	Place and Environment
Sub Strand	Features of places
Content learning outcome	Expressing the importance of special places.

Topic: Recreational facilities

1. Recreational facilities are places such as children’s park, beach, river side where people carry out different activities during their leisure time.
2. These activities make their leisure time interesting, enjoyable and keep them healthy.
3. These activities include walking, swimming, running, sliding, swinging, and hiking.

Activity

Answer the following questions.

1. Name 2 different recreational facilities.

Children’s park, beaches, river side, village rara etc

2. Why do people carry out different activities in the recreational facilities?

- To relax their mind.
- To enjoy
- To keep themselves healthy

3. Name at least four different recreational activities.

Playing, Swimming, Jogging, Picnic, Bon fire, Hiking etc.

4. Draw your best recreational facility where you would like to spend your leisure time. (NB: Children may draw their favourite place.)



1076 NADI SANGAM SCHOOL

YEAR 4

HINDI WORKSHEET 5- SOLUTION

<u>Strand</u>	Writing and Shaping
<u>Sub-strand</u>	Media, everyday communication, literary texts
<u>Content Learning Outcome</u>	Write simple formal letter i.e. absent letter.

पत्र लेखन

तुम्हारा नाम सनम / रोशन है। तुम ए.बी.सी पाठशाला में पढ़ते हो। तुम बीमार हो इसलिए पाठशाला नहीं जा सकते। पत्र लिख कर अपने अध्यापक/ अध्यापिका को पाठशाला ना जाने का कारण बतलाओ।

पत्र

ए.बी.सी पाठशाला
नान्दी
20 जुलाई 2021

पूज्य अध्यापक जी
सादर प्रणाम।

यह पत्र लिख कर मैं आपको सूचित करना चाहता / चाहती हूँ कि मैं पिछले दो दिनों से पाठशाला नहीं आ सकी / सका। पाठशाला न आने का कारण यह है कि मैं बीमार हूँ।

मुझे तेज़ बुखार है। माँ मुझे डाक्टर के पास ले गई थी उन्होंने मुझे आराम करने को कहा है।

आशा है कि आप मुझे पाठशाला न आने के लिए माँफ़ कर देंगे। मैं वादा करता/ करती हूँ कि मैं वापस आकर अपना सारा काम खत्म कर लूँगा/ लूँगी।

आपका/ आपकी शिष्य

सनम / रोशन

पाठशाला	आराम	अध्यापक जी	बुखार	वादा	बीमार	डाक्टर	चाहता / चाहती
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1076 NADI SANGAM SCHOOL
WORKSHEET NO 5 - SOLUTION
YEAR 4 **- I TAUKEI**

STRAND	<i>LISTENING AND SPEAKING</i>
CONTENT LEARNING OUTCOME	<i>Respond to questions on a given passage</i>
TOPIC	<i>Comprehension</i>
RESOURCES	<i>Na Viti 4</i>
PAGE	<i>24</i>

LESONI VULICI

Ena dua na vula i macamaca, e ratou a veibuku ko Seru, o Qurai, o Rokoua kei Ravono me ratou la'ki nimanima. E lomadratou me ratou la'ki nimata e dua na uciwai lailai ka yacana ko Wainiura. Ena na siga ni nimanima, e ratou a kauta tiko e dua nai sivi, e rua na kava lala ka ratou yadua tiko nai sele. E ratou nakita tale tikoga me ratou la'ki tatavu. E a raica tu ko Rokoua e dua na vu ni tivoli mai veikau ka nanuma lo tiko me ratou na la'ki kelia. Sai koya oqori na vu ni nodratou mamarau nai lala oqo ni ratou sa lako tiko yani.

E sega ni dede e ratou sa yaco ki Wainiura. E makare koto na wai ka levu na ika kei na ura ena tobu oya. E sega so ni dede na nodratou nimata sa maca na wai. E ratou sa raica ni ra sa sautaribariba tu na vo kei na tiatia, ra veiqasiyaki tu na ura ka rau veidoloyaki voli e rua na duna lelevu kei na vica na ka lalai.

Sa mani kauti Ravono sara ko Rokoua me rau la'ki kelia mai na tivoli. E rau ca buka ka vakawaqa buka ko Seru kei Qurai. E ratou tatavu tivoli ka kenai coi eso na vo. E ratou kana ka kauta na kena vo ki na nodratou veivale.

Sauma na taro ka koto era.

1. O cei e a sega ni veibuku mera la'ki nimanima? _____
A. Rokoua B. Qurai **C. Tomasi**
2. A cava e raica tu mai veikau ko Rokoua? _____
A. Moli **B. Tivoli** C. Vuaka
3. O ei na yaca ni uciwai lailai e ratou lako tiko kina? _____
A. Waibau **B. Wainiura** C. Wainivo
4. Na cava soti na veika e ratou sega ni raica e na tobu? _____
A. qio B. tiatia C. duna
5. Na cava e veiqasiyaki voli e na tobu ni sa maca na wai? Na ura