LITERACY

| Adverb- add 'ly' | |
|------------------|---------|
| 1. short | slowly |
| 2. happy | sadly |
| 3. quick | shortly |
| 4. slow | happily |
| 5. sad | quickly |

Read, draw and colour

| A Home | Trees | Bus |
|---------------|--------|---------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Flower Garden | Family | Fishing |
| | | C |
| | | |
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| | | |
| | | |
| | | |

Sentence Completion: Add 3 words only to complete the sentences.

1. My family_____

2. I like_____

3. My school_____

4. The flower garden_____

1040- TAGITAGI SANGAM SCHOOL WORKSHEET FOR WEEK 9 (26/07/21 - 30/07/21) YEAR 3

MATHEMATICS

MEASUREMENTS- Standard Units

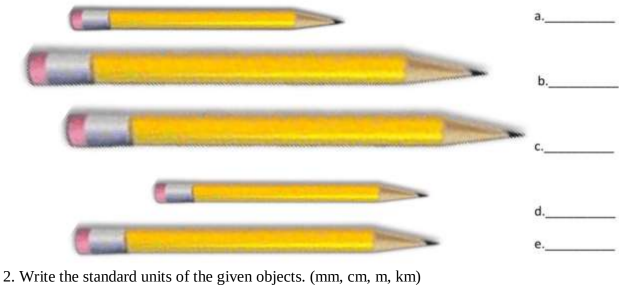
Standard units are:

- 1. millimetres is written as mm
- 2. centimeters is written as cm
- 3. meters is written as m
- 4. kilometres is written as km

Note:

10mm = 1cm 100 cm = 1 m1000m = 1km

Activity: 1. measure the length in centimeters and write the answer using standard units (cm)



- 1. length of a pencil _____
- 2. length of the school playground _____
- 3. length of the queens road _____
- 4. length of the blackboard_____
- 5. length of the school vegetable garden _____

SOCIAL STUDIES

PLACE AND ENVIRONMENT

My School

1. A school is a place for learning.

2. In the school we have big buildings where classrooms are.

3. Students are grouped into classes and each class has a teacher.

4. Teachers teach to students to read and write.

5. Teachers also teach students how to behave, how to live together with other students and how to take good care of their classrooms.

6. The Head Teacher leads the teachers and students.

Activity Me and My School

- 1. The name of my school is ______.
- 2. I am in Year_____.
- 3. My teacher's name is _____.

4. Our Head Teacher's name is ______.

5. There are ______ teachers in my school.

6. Draw and colour your school.

1040 TAGITAGI SANGAM SCHOOL WORKSHEET FOR WEEK 9(26/0721- 30/17/21) YEAR 3

Dua ga noqu kerekere ki vei kemuni na gone moni wilika na I talanoa ni Wase 7: Na Uvi ni Veikau ena na Viti Tolu vata kei na veivosa me nanumi ni sebera ni sauma na taro. Kerekere ga vei kemuni na itubutubu mo ni vukei ira na nomuni gonevuli. Vinaka<u>.</u>

Wase 7: Na Uvi Ni Veikau

Na veivosa me nanumi

| Vosa | Kena I balebale |
|---------------|---|
| 1. Veikau loa | na veikau ka tubu tu e na dua na veikau |
| 2. bota | ni sa viavia dromodromo mai na draunikau se vuanikau ni sa vakarau dreu |
| 3. dausiga | na gauna sa kunekune dredre kina na kakana |
| 4. mago | ni sa madu na qa ni uvi se na uvi ni veikau |
| 5. vakacabuke | ni sa lako cake mai na lewe ni uvi veikau ka sa vuce cake mai ki dela ni qele. |
| 6. suvisuvi | kolakola na lewe ni dua na ka me vaka na uvi se dalo |
| 7. lauqa | vula I mamaca na gauna e kunekune dredre kina na wai ni sa sega ni tau na uca |
| 8. waidranu | waidroka ka sega ni veisola kei na waitui |
| 9. botiboti | na kakana e tubu ka sega ni qaravi me vaka na uvi ni veikau. |

<u>Na Taro</u>

Wilika na Wase 7 ka qai sauma na veitaro era:

- 1. A cava soti e rawa ni kune e na noda veikau e noda vanua?
- 2. A cava soti na yaca ni uvi ni veikau ka tukuni ena I vola ni wilivola?
- 3. Na mataqali uvi cava e rawa ni dau kune e na loma ni veigasau?

4. A cava na vuki uvi?

NOTE: The next batch of worksheet will be dropped of next week Monday (2nd August). Previous worksheet will also be picked up from area reps for marking so please forward your completed worksheets to the area reps. For any queries please contact Miss Salote Buna on 2179364.

ELEMENTARY SCIENCE

Energy

Sources of Energy

1. The Sun

- The sun is the main source of energy. It provides energy in the form of solar energy.
- This energy source is free and clean.

2. Wind Energy

- Windmills uses wind energy to generate electricity.
- Windmills create safe and pollution free energy for use.

3. Water Energy

• This is the energy from the flowing water used to create electricity. Example: hydro dams

4. <u>Wave Power</u>

• Is the transport of energy by ocean surface waves and is used to create electricity.

5. Fossil Fuels

- Fuels such as kerosene, benzene and gas are used to create energy.
- This form of energy

Activity: Paste or draw pictures of each energy source under its correct title.

| The Sun | Wind Energy |
|--------------|-------------|
| | |
| | |
| | |
| | |
| | |
| | |
| Water Energy | Wave Energy |
| | |
| | |
| | |
| | |
| | |
| Fossil Fuel | |
| | |
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HEALTHY LIVING

Water safety

- 1. Learn how to swim. It will help you to keep afloat in the water.
- 2. You must be accompanied by an adult if you are going out for swimming.
- 3. Swim only in shallow water. If you are on beach, swim only if there is no current.
- 4. Do not swim in flooded waters.
- 5. Swim in clean water so that you don't get skin disease.
- 6. Always swim in safety zone.

<u>Activity</u>

A. Draw and colour yourself swimming with your friends

B. Write True or False.

- 1. Go swimming with an adult.
- 2. Listen to the weather forecast before going swimming.
- 3. Learn how to swim.
- 4. Swim in the deep water.
- 5. Swim in flooded waters.

<u>HINDI</u>

अ. बोधन: नीचे दिए गए बोधन खण्ड को ध्यान से पढ़कर प्रश्नों को हल कीजिए ।

चींटी और टिड्डा

एक चींटी थी। वह जा रही थी। राह में एक टिड्डा मिला। टिड्डा कहने "लगा चींटी बहन! ज़रा रूक जाओ।" चींटी रूक गई। पूछने लगी "क्या बात है?" टिड्डे ने कहा "मीठी – मीठी हवा चल रही है। आओ बाग में खेलें।" चींटी ने कहा " मैं कैसे खेलूँ? मुझे दाने इकट्ठे करने हैं। जब बरसात आएगी तो छोटी चींटियाँ क्या खाएँगी? मुझे घर भी ठीक करना है। बरसात के पानी से घर टूट जाता है।" टिड्डे ने कहा "हम तो खेलते हैं जी!" एक दिन बादल आ गए। बरसात होने लगी। टिड्डा भीगता हुआ आया। चींटी का दरवाज़ा खट खटा कर कहने लगा "चींटी बहन! मुझे भी अपने घर में थोड़ी सी जगह दे दो। मैं बुरी तरह भीग गया हूँ। जब तक बरसात होगी तब तक यहाँ रहूँगा। फिर चला जाऊँगा।" चींटी बोली "भाई टिड्डे! तुमने सारा साल काम नहीं किया। तुमने अपना घर नहीं बनाया। संकट के लिए कुछ अनाज भी जमा करके नहीं रखा। जाओ मैं तुम्हारी सहायता नहीं कर सकती। जो आलसी हैं उनकी यही दशा होती है।" टिड्डा गिड़गिड़ाया। कहने लगा "चींटी बहन! इस बार क्षमा कर दो। मैं आगे से मेहनत करूँगा। टिड्डा रोता सा मुँह लेकर चला गया।

प्रत्येक प्रश्न के दो उत्तर दिए गए हैं । बोधन खण्ड के अनुसार सही जवाब के बगल वाले अक्षर पर गोलाकार निशान बनाइए ।

| १. टिड्डे को बाग में क्यों जाना था ? | |
|--|----------------------------|
| क. खेलने के लिए | ख. काम के लिए |
| २. चींटी क्यों खेलने नहीं जा सकी ? | |
| क. उसे शहर जाना था | ख. उसे दाने इकट्ठे करने थे |
| ३. चींटी किसके लिए दाने इकट्ठे कर रही थी | ? |
| क. अपने लिए | ख. छोटी चींटियों के लिए |
| ४. बरसात के पानी से घर को क्या हो सकता | है ? |
| क. टूट जाता है | ख. मज़बूत हो जाता है |
| ५. बादल आने से क्या होता है ? | |
| क. हवा चलती है | ख. बरसात होती है |
| आ. दिए गए शब्दों के पर्यायवाची शब्द लिखो । | जैसे: दोस्त - मित्र |
| १. पेड़ - | |
| २. पानी – | |
| ২. फूल - | - |
| | |