

2036 Penang Sangam Primary School  
Year 6  
English  
Worksheet 12 Solution

Activity:

1. Why could Mr. Crow not drink the water at first?  
**Mr. Crow could not drink the water at first because the vase was not full, it was just half full of water.**
2. What was the clever thing that Mr. Crow did?  
**The clever thing that he did was he started putting pebbles into the vase.**
3. What made Mr. Crow thirstier than before?  
**Putting pebbles into the vase made Mr. Crow thirstier than before.**
4. What kind of day was it?  
**It was a very hot day.**
5. What is the opposite of the word “reward”?  
**The opposite of the word reward is punish.**

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|---------------------------------|--|
| <b>Strand</b>                   | Measurement  |
| <b>Sub- Strand</b>              | Weight and Mass  |
| <b>Content Learning Outcome</b> | Select and compare non- standard units and standard units to estimate and calculate weight of objects. |

**Activities**

1.

a.  $1302\text{g} = 1000\text{g} + 302\text{g}$   
 $= 1 \text{ kg } 302\text{g}$

b.  $5932\text{g} = 5000\text{g} + 932\text{g}$   
 $= 5 \text{ kg } 932\text{g}$

c.  $9430\text{g} = 9000\text{g} + 430\text{g}$   
 $= 9 \text{ kg } 430\text{g}$

d.  $10547\text{g} = 10000\text{g} + 547\text{g}$   
 $= 10 \text{ kg } 547\text{g}$

2.

a.  $750\text{g}$   
 $- 250\text{g}$   
**500g of twisties was eaten by Sereana.**

b. **Sereana ate more than her sister.**

### Questions and Answers

1. How are the bulbs connected in a parallel circuit?

**The bulbs are connected side by side in a parallel circuit.**

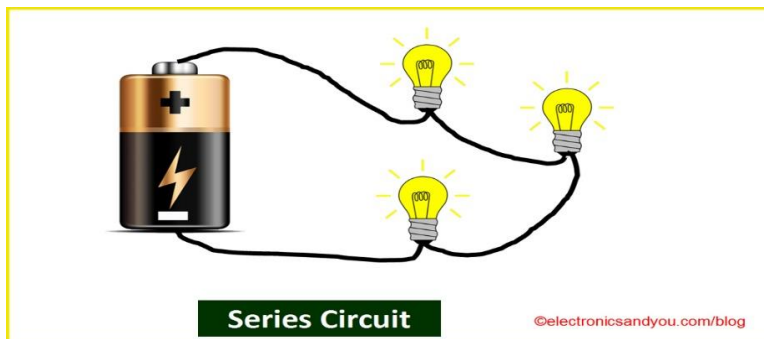
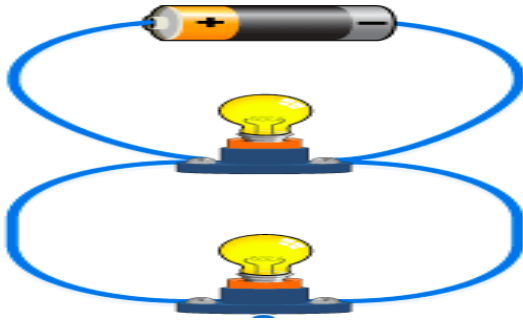
2. How are the components connected in a series circuit?

**The components are connected end to end in a series circuit.**

3. Give one disadvantage of the series circuit.

**One drawback of the series connection is that if one component fails in a way that results in an open circuit, the entire circuit is broken and none of the components will work.**

4. Draw and label a series and a parallel circuit. Use the words – battery, bulb, wire.



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| <b><u>Strand</u></b>                   | Personal and community Health                              |
| <b><u>Sub- Strand</u></b>              | Personal Hygiene and Sanitation                            |
| <b><u>Content Learning Outcome</u></b> | Develop and show competence in providing First Aid skills. |

**Activities**

1.

- a. **Joints- is where two or more bones meet or come together.**
- b. **Ligaments- a short band of tough, flexible, fibrous connective tissue that connects two bones or cartilages or hold a joint together. It joins bones together.**
- c. **Sprain- is when ligaments around a joint are overstretched or torn.**

2.

- a. **Rest- the sprain should be rested.**
- b. **Ice- should be applied immediately to reduce swelling and pain.**
- c. **Compression- dressings, bandages, or ice- wraps should be used to immobilize the sprain and provide support.**
- d. **Elevation- keeping the sprained joint elevated will also help minimize swelling.**

**Questions and Answers**

1. मदन क्या कर रहा था ?

मदन सो रहा था ।

2.रमन क्या कर रहा था ?

रमन आँगन में कसरत कर रहा था ।

3.सरस कहाँ थी ?

सरस माँ के साथ किचिन में भोजन तैयार कर रही थी ।

4.चिड़ियाँ क्या कर रही थीं ?

चिड़ियाँ चह-चहा रही थीं ।

5.मदन क्या करना चाहता था ?

मदन देर तक सोना चाहता था ।

Activity: 1

Answer the following questions.

1. What are the South East Trade winds?

**The South East Trade winds are the winds that blow from the South East which brings moisture causing rain especially in the South East side of Viti Levu and Vanua Levu.**

2. The western side of Viti Levu is suitable for growing sugarcane.

3. The South East Trade winds brings moisture which causes rain.

4. Name two crops that is available in the hot wet season.

**Mangoes, pineapple, breadfruit, chilies, avocado and chest nut.**

5. What problem do people face in the cooler, drier season?

- **People experience drought.**
- **People's crops are affected as there is less amount of rainfall.**

**2036 PENANG SANGAM PRIMARY SCHOOL**

**YEAR 6**

**NA VOSA VAKAVITI**

**WORKSHEET 12 - SOLUTION**

**Cakacaka Lavaki**

- a) Cokia
- b) Saumaki
- c) Dula
- d) Cabe
- e) Qase
- f) tucake

**2036 PENANG SANGAM PRIMARY SCHOOL**

**YEAR 7**

**NA VOSA VAKAVITI**

**WORKSHEET 12**

**Matana:** Na Volavola kei na Bulibuli

**Matana Lalai:** Na Vosa Veibasai

**Nanamaki ni Matana:** Bulia e dua na iokaoka ni tukutuku veikauyaki kei na kena e volai me vakadewataki ka vakamacalataki kina na nanuma ena irairai duidui eso

**Vosa tautauvata**

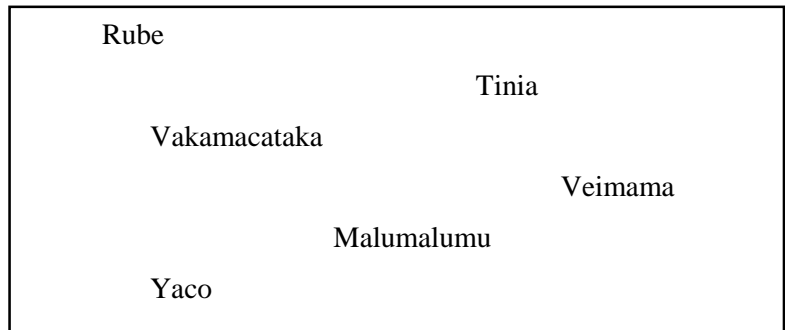
1. Vola na veivosa e rawa ni **veisosomitaki** kei na veivosa e toqai koto na rukudra.

- a. Sa **lili** na kato.
- b. Au sa **tobea** na isu.
- c. Sa **sigani** na isulu.
- d. Sa **vakacagau** na cakacaka.
- e. E gone **gogo** ko Seru.
- f. Sa **basika** mai na budra na gone.

**Cakacaka Lavaki**

**Vosa Veisosomitaki:**

- a) \_\_\_\_\_
- b) \_\_\_\_\_
- c) \_\_\_\_\_
- d) \_\_\_\_\_
- e) \_\_\_\_\_
- f) \_\_\_\_\_





**2036 PENANG SANGAM PRIMARY SCHOOL**

**YEAR 7**

**NA VOSA VAKAVITI**

**WORKSHEET 12 - SOLUTION**

**Cakacaka Lavaki**

**Vosa Veisosomitaki:**

- a) Rube
- b) Tinia
- c) Vakamacataka
- d) Veimama
- e) Malumalumu
- f) Yaco

**2036 PENANG SANGAM PRIMARY SCHOOL**

**YEAR 3**

**NA VOSA VAKAVITI**

**WORKSHEET 12**

**Wase 7: Na Uvi ni Veikau**

**Ulutaga Ni Lesoni: Wilivola Kei Na Saumi Taro**

E sega ni lala na veikau loa ni noda vanua ena uvi ni veikau. E vaka kina na noda veikatia ni dau kadre talega mai kina na uvi ena vula itubutubu.

Ko ira na gone ni veikoro e lomanivanua, era kila vakavinaka sara na veika e da tu ena lomaniveikau. E lev tu na veimataqali uvi ni veikau, na tivoli, rauva, dasi, tikau, sari kei na veiwa. Era da tu na veimataqali uvi oqo ena noda veigasau, veiruka, veilumulumu kei na veikau loa. E gauna vinaka ni kekeli na vula ibotabota kei na vula imago. Oqo nira sa dau bota na qa ni uvi se ra sa madua sara.

**Cakacaka lavaki**

Na taro:

1. A cava soti na yaca ni uvi ni veikau ka tukuni ena ivola ni wilivola?

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2. A cava soti e rawa ni kune ena noda veikau ena noda vanua?

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**2036 PENANG SANGAM PRIMARY SCHOOL**

**YEAR 3**

**NA VOSA VAKAVITI**

**WORKSHEET 12 – SOLUTION**

1. Na Tivoli, Rauva, Dasi, Tikau, Sari Kei Na Veiwa
2. Uvi, vuaka, so tale.

**2036 PENANG SANGAM PRIMARY SCHOOL**

**YEAR 4**

**NA VOSA VAKAVITI**

**WORKSHEET 12**

**Wase 7: Na Nimanima**

**Ulutaga Ni Lesoni: Na I vosavosa vakaviti**

**Na veivosaki kei na vola I tukutuku**

1. **E vidi na ura** – e ka totolo sara.
2. **Sa maca na mena wai** – ni dua sa oca ena cakacaka e cakava ka sa manati koya na karamaca
3. **Tu na I nima luvu na waqa** – veilecayaki na yalo ni tamata ka sa guilecavi kina eso na ka.

**Na veivosa me nanumi**

4. **Veicakayaka** – totolo
5. **Nimanima** – na cakacaka ni kena kau tani mai na wai ena vanua ka to tu kina vakalevu.
6. **Veidoloyaki** – veitosoyaki

**Cakacaka lavaki**

**Vosa veibasai**

A cava na vosa veibasai ni veivosa oqo?

- a) Rabailevu \_\_\_\_\_
- b) Cecere \_\_\_\_\_
- c) Titobu \_\_\_\_\_
- d) Nunu \_\_\_\_\_

**2036 PENANG SANGAM PRIMARY SCHOOL**

**YEAR 4**

**NA VOSA VAKAVITI**

**WORKSHEET 12 – SOLUTION**

1. Qiqo
2. Lolovira
3. Matia/ mamati
4. lamata