

1076 NADI SANGAM SCHOOL  
YEAR 7

ENGLISH

WEEKLY HOMESTUDY  
PACKAGE 6 *SOLUTIONS*

<b>Strand</b>	Short-Stories
<b>Sub Strand</b>	Pacific Island Short Stories
<b>Content Learning Outcome</b>	Read and comprehend given passage

Pacific Folk Tales- (*Children are expected to refer to Pacific Folk Tales and read the story first before attempting these notes and activity* )

**How Maui Slowed Down The Sun**

**Setting:** Hawaii

**Characters:** Maui, Hina, Akalana, Grandmother, Sun

**Summary:**

Maui raised the sky to where it is now which made the sun run across it causing days to be very short and nights to be very long. Hina complained about this to Maui.

Maui climbed Mt Haleakala and planned to cut off the sun's sixteen legs with the help of his grandmother who gave him a rope and magic bone.

Maui caught all the sixteen legs and tied it to wiliwili tree. He then struck the sun with the magic bone. The sun begged Maui not to kill him and in return it promised to travel slowly one part of the year and faster other part of the year.

This is why we have longer and shorter days in some countries and summer and winter in others.

**Activity:**

1. Choose a character you like and state why?

*Maui, he was brave and fearless*

2. Choose a character you dis-like and state why?

*The sun, it used to run across very fast making days short and nights long.*

3. State an exciting event in the story.

*When Maui tied the sun's leg with the rope to the Wiliwili tree and struck it with the magic bone.*

4. Write the theme of the story:

➤ *Be considerate of others- the sun was not considerate as people couldn't do their work as it got dark quickly.*



**1076 NADI SANGAM SCHOOL**  
**WEEKLY HOME STUDY PACKAGE #3 - SOLUTION**

**Subject: Mathematics**

**Year/Level : 7**

1. Convert the following weights to kilogram and grams? [*Hint: 1000g = 1kg*]

- |                              |                              |                            |
|------------------------------|------------------------------|----------------------------|
| a) 1 001g = <b>1.001kg</b>   | b) 6 015g = <b>6.015kg</b>   | c) 21 200g = <b>21.2kg</b> |
| d) 30g = <b>0.03kg</b>       | e) 83 021g = <b>83.021kg</b> | f) 40 000g = <b>40kg</b>   |
| g) 83 176g = <b>83.176kg</b> | h) 765g = <b>0.765kg</b>     |                            |

2. Find the total of the quantities below, giving your answers in the units given in brackets.

- a)  $3.4\text{kg} + 651\text{g (g)} \Rightarrow 3400\text{g} + 651\text{g} = 4051\text{g}$   
b)  $31\text{g} + 2\,318\text{g (kg)} \Rightarrow 31 + 2318 = 2349\text{g} = 2.349\text{kg}$  or  $0.031\text{kg} + 2.318\text{kg} = 2.349\text{kg}$   
c)  $1.9\text{kg} + 5.50\text{kg (g)} \Rightarrow 1.9 + 5.5 = 7.4\text{kg} = 7400\text{g}$  or  $1900\text{g} + 5500\text{g} = 7400\text{g}$   
d)  $60\text{kg} + 6\,3910\text{g (kg)} \Rightarrow 60\text{kg} + 6.391\text{kg} = 66.391\text{kg}$   
e)  $9.8\text{kg} + 12.765\text{kg} + 450\text{g (kg)} \Rightarrow 9.8 + 12.765 + 0.45\text{kg} = 23.015\text{kg}$   
f)  $4702\text{g} + 1.904\text{kg (g)} \Rightarrow 4702 + 1904\text{g} = 6606\text{g}$

3. Mr. Josefa weighs 86kg and his eldest daughter weighs 43.75kg. What is the difference in their weight?  **$86\text{kg} - 43.75\text{kg} = 42.25\text{kg}$**

4. Joep picked 720 kg of tomatoes from his farm. He sold two thirds of it to the market and packed the remainder in 24 boxes to be sold in the supermarket. Find out the weight of each box. [ $\frac{2}{3} \times 720\text{kg} = 480\text{kg sold}$ ] [ $720 - 480 = 240\text{kg left}$ ] [ $240 \div 24 = 10\text{kg}$ ]

5. A truck was loaded with 392 kg 100g of pumpkins and 207kg432g of watermelons.

Find the total weight carried by the truck? **599kg 532g**

6. Find the difference between these two weights 45kg 750g and 43kg 950g.

**$45.75\text{kg} - 43.95\text{kg} = 1.8\text{kg}$**

**1076 NADI SANGAM SCHOOL**

**YEAR 7 कक्षा ७**

**HINDI हिन्दी**

**WEEKLY HOME STUDY PACKAGE #3 SOLUTION**

क. उलट-पलट

- |            |          |           |         |           |
|------------|----------|-----------|---------|-----------|
| १. होश     | २. सुखी  | ३. समाप्त | ४. अधिक | ५. मिलन   |
| ६. द्वारका | ७. कृष्ण | ८. कहानी  | ९. समय  | १०. भगवान |

ख.

तुम्हें तो लोग प्यार ही नहीं करते तुम्हारी पूजा करते हैं । भाई यह तो एक लम्बी, बहुत लम्बी कहानी है । कहानी को समाप्त होने में कई दिन बीत गए । अब तुम मुझे घर जाने की आज्ञा दो । लेकिन वादा करो कि जल्द ही फिर मिलने आओगे ।

ग. नीचे दिए गए प्रश्नों के उत्तर पूरे वाक्य में अपनी अभ्यास पुस्तिका में लिखिए ।

१. कृष्ण ने सुदामा को 'महाभारत' और 'कृष्ण-चरित्र' की सारी कथाएँ सुनाई थी ।
२. कहानी सुनते समय सुदामा अपने घर और परिवार के विषय में भूल गया था क्योंकि कहानी बहुत दिलचस्प थी ।
३. नीचे दिए गए वाक्य को कृष्ण ने सुदामा से कहा था ।  
“मैं तो सुनाने को तैयार हूँ, “मगर क्या तुम्हारे पास सुनने का समय होगा ?”
४. घर जाते समय सुदामा ने श्री कृष्ण से वादा किया था कि जल्द ही फिर मिलने आएँगे ।
५. सुदामा को और अधिक समय तक द्वारका में रुकना सम्भव नहीं था क्योंकि द्वारका में बहुत दिन बीत गए थे और वह सोच रहा था कि पता नहीं उसकी पत्नी व बच्चे कैसे होंगे । जीवित भी होंगे या नहीं ।

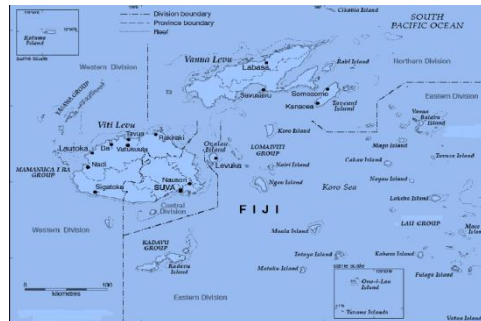
**1076 NADI SANGAM SCHOOL  
YEAR 7**

**SOCIAL SCIENCE**

**WEEKLY HOMESTUDY 6 *SOLUTION***

<b>Strand</b>	History
<b>Sub Strand</b>	Colonization in the Pacific
<b>Content Learning Outcome</b>	Describe Fiji and its characteristics

**Fiji**



1. 1500 BC Fiji was settled by (Melanesian) seafarers. Around 900–600 BC Moturiki Island was settled. By 500 BC, Melanesian seafarers had reached Fiji and intermarried with the Polynesians, giving rise to the modern iTaukei people.
2. In 1643 AD, Abel Tasman sighted Vanua Levu Island and northern Taveuni.
3. According to native oral legends the iTaukei were also descendants of a nomadic tribe from Tanganyika (Tanzania).

**Activity:**

1. Name the descendants of Fiji?

*Melenisians*

2. Who was the first person to sight Vanua Levu?

*Abel Tasman*

3. Where do the natives of Fiji come from?

*Tanganyika/ Tanzania*

4. Name the four divisions of Fiji  
Northern/ Western/ Central/ Eastern

**1076 NADI SANGAM SCHOOL**

**YEAR 7**

**BASIC SCIENCE**

**WORKSHEET 6**

**SOLUTION**

**Activity**

1. Ice, sugar, iron, zinc etc
2. Freezing
3. Evaporates
4. Evaporation
5. Residue