School: Lovu Sangam School Year: 4

Subject: English Worksheet #: 16

Solution

Reading & Viewing: Read the text below and answer the following questions.

My Favourite Sport

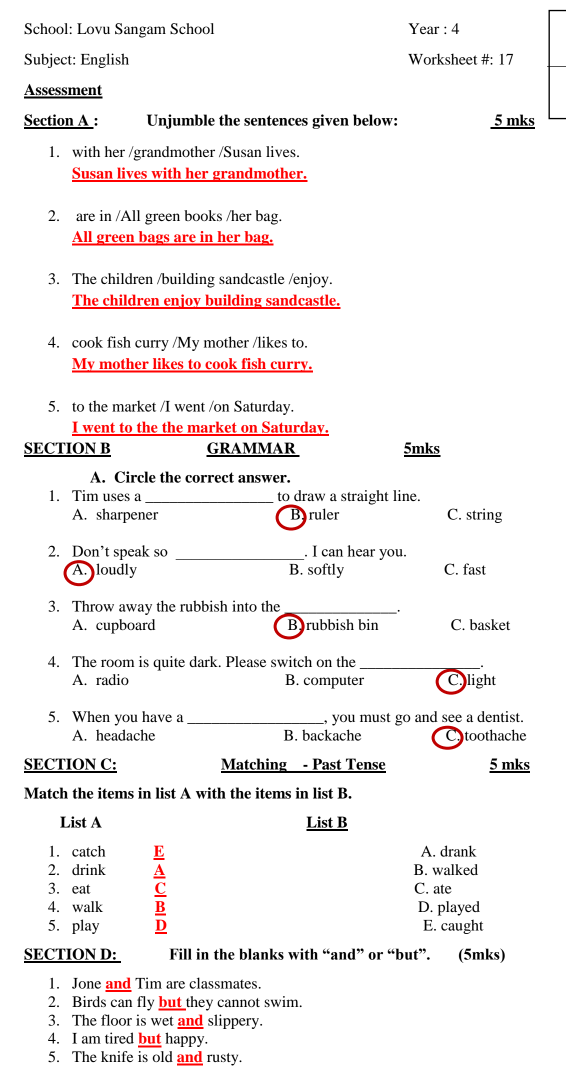
My name is Serevi Kato and I'm nine years old. I'm Fijian and my favourite sport is rugby. I play rugby twice a week at school. On Saturdays I usually have a match with my team. I am one of the flankers as I am good at tackling and of course I'm in the school team too! On Sundays I play rugby with my family members in the park. My favourite team is All Blacks and my favourite rugby star is Tim Mikkelson. I watch rugby on Sports Channel every Friday's.

Part A

- 1. What is Serevi's surname? His surname is Kato.
- 2. How old is he? He is nine years old.
- 3. What is Serevi's favourite sport? His favourite sport is rugby.
- 4. Which position does Serevi play in the rugby team and why? He is one of the flankers as he is good at tackling.
- 5. Where do Serevi and his family members play rugby on Sundays? They play in the park.
- 6. What is Serevi's favourite team? His favourite team is All Blacks.
- 7. Who is his favourite player? His favourite player is Tim Mekkelson.

PHONICS:

1. Sports 2. Rugby 3. Team 4. Watch 5. Play
6. Favourite 7. Match 8. Tackling 9. Friday



20

School: Lovu Sangam School Year : 4

Subject: Mathematics Worksheet #: 16

Solution:

Part A:				
1.	2 elephants			
2.	10 snakes			
3.	Lions			
4.	8 Giraffes			
5.	25 animals			

Part	B:
1.	Apples: 10 Kids
2.	Oranges: 5 Kids
3.	Bananas: 7 Kids
4.	Pear: 3 Kids

Part C:			
1.	Rabbit		
2.	7-5=2		
3.	4 - 3 = 1		
4.	9 - 4 = 5		
5.	3 + 4 = 7		
6.	True		

Part	D
1.	5 Birch Trees
2.	Oak Tree
3.	Cedar Tree
4.	10 + 7 = 17
5.	Evergreen Tree
6.	5 Different kinds of trees

SECTION A:	Solution MULTIPLE CHOICE [5 marks]	20
Subject: Mathematics	Worksheet #: 17	
School: Lovu Sangam School	Year : 4	

Read and circle the best answer of the following questions.

1. 42 to nearest tens is	•		
A. 10	B. 20		(C.)40
2. 65 broken into two parts is A. 60 + 50 = B. 60 + 5 = C. 6 + 50 =		<u>_</u> .	
3. Set Q = {A, B, C, D, E, F, G, F The 3rd element in the set is A. E			<u> </u>
4. The cardinal number of Set Q) is 3. 6	C. 5	
5. $3 \text{ tens} + 7 \text{ ones} =$			

SECTION B: MATCHING [5marks]

B. 37

Match the items in list A with the Items in list B.

A. 28

No.	List A		List B
1.	Set	<u>D</u>	A. 325
2.	Set T 2 4 6 8	<u>C</u>	B. 45
3.	20 + 5 =	<u>E</u>	C. n (T) = 4
4.	300 + 20 + 5 =	<u>A</u>	D. A collection of things
5.	98 – 53 =	<u>B</u>	E. 25

C. 48

Write True or False in the blank spaces.

1. The missing number is 230.

True

2.
$$38 - 27 = 55$$

False

3.
$$6 \times 0 = 6$$

False

True

5.
$$25 - 5 = 21$$

False

Section D

Word Problems

(5 Marks)

Questions	Working	Answer
1. Arrange these numbers from biggest to smallest 65 37 82 50 46		82, 65, 50, 46, 37
2. Complete by filling in the missing		<u>26</u>
numbers 20 , 22 , 24 ,		
3. Set P		{ Sam, Jone, Mary, Ross,
Sam Jone Mary Ross Tim Paul List the elements of Set P in the line given.		Tim, Paul }
4. Round off 93 to the nearest tens.		<u>90</u>
		<u> </u>
5. Add the following		
2 3 4		
+ 3 2 5		<u>559</u>



School: Lovu Sangam School Year/ Level: 4 WORKSHEET # 16

Subject : Healthy Living.

People and Food

Solution:

1. Name some food which you can plant at home.

Bele, Cabbage, Cassava, Dalo, Tomatoes, Bean, Cowpeas, Egg Plant.

2. How can planting your own food at home help you?

When we grow our own fruit and vegetable, we eat nutritious meals daily, we save money and it is also a form of exercise when we dig and weed our garden daily.

3.Draw and color your backyard garden at home.

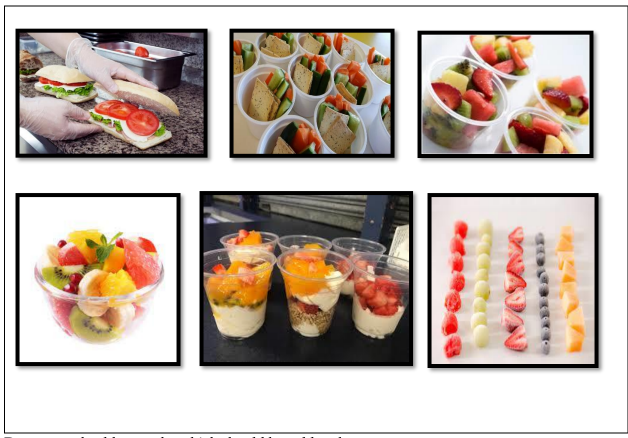


School : <u>Lovu Sangam School</u> Year/ Level : <u>4</u>

Subject : Healthy Living Worksheet # : 17

Nutritious Snacks

Solution:



Draw some healthy snacks which should be sold at the canteen

School: Lovu Sangam School Year: 4

Subject: Hindi Worksheet #: 16

Strand	लिखना एवं निर्माण करना
Sub Strand	भाषा की विशेषताएँ एवं नियम
CONTENT LEARNING OUTCOME Concepts and skills and attitudes	उचित विराम तथा वर्तनी व व्याकरण के नियमों को सरल विषयों में व्यक्त करना

Solution

वर्तनी : मुर्गी, दो, चूज़े, था, लाल, खाता, नाम, देखा, यह, पीला बोधन:

- मुर्गी के कितने चूज़े थे ? मुर्गी के दो चूज़े थे ।
- २. लालू किस रंग का था ? लालू लाल रंग का था।
- ३. पीलू किस रंग का था ? <mark>पीलू पीला रंग का था</mark>।
- 8. लालू ने क्या खाया ? <mark>लालू ने मिर्च खा ली ।</mark>

सुधार कर लिखो:

- भूगी मुर्गी २. दौ दो
- ३. चुज़े **चूज़े** ४. पिला <mark>पील</mark>
- ५. दैखा <u>देखा</u> ६. नम <u>नाम</u>

School: Lovu Sangam School			Year : 4			
Subje	ect: Hindi				Worksheet #: 17	
Asses	<u>ssment</u>					20
भाग	एक	भाषा अभ्यास			<u>5 marks</u>	
सही १	राब्दों से वाक्यों	को पूरा करो	l			
1.	लड़का	है	ΓI		रोता / रोती	
2.	मौसा	गर	ग्रा ।		चला)/ चली	
3.	शीला पाठशाल	ग		1	जाएगी / जाएग	π
4.	रमन	है	l		खेलती /खिलता	
5.	नानी खाना _		_ है।		खाता / खाती	
भाग	<u>दो</u>	विलोम शब्दों	का मेल	<u>करो</u>	<u>5 marks</u>	
1.	ऊपर	<u>ग</u>	क.	जाओ		
2.	मैला	<u>ਬ</u>	ख.	वँहा		
3.	आओ	<u>क</u>	ग.	नीचे		
4.	रात	च	घ.	साफ		

भाग तीन		दिए गए श	ब्दों के लिंग बदलो	<u>5 marks</u>	
1.	माँ	-	पिताजी	पिताजी	
2.	बहन	-	भाई	भाई	
3.	मामी	-	मामा	मोरनी	
4.	मोर	-	मोरनी	मामा	

5.

यहाँ

दिन

च.

```
इन्हे पूरा करो (5 marks)
भाग चार
1. मैं अभी और सोना चाहती \mathbf{\xi} । \left(\mathbf{\xi}^{\prime}/\mathbf{\hat{E}}\right)
2. वह अभी और सोना चहता है।
3. हम तो छ: बजे जागते हैं । (जागता / जागते )
4. वह तो छ: बजे जागता है।
5. पिताजी लाली के लिए घास लाएंगे । (लाऊँगा / लाएंगे )
6. मै बछड़े के लिए घास लाऊँगा।
7. रमन भी आएगा। (रमन / सरस)
8. सरस भी आएगी ।
9. सभी बच्चे बड़े ध्यान से चाचा जी की बात सुन रहे थे। (थी / थे)
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10.सरस ध्यान से माँ की बाता सुन रही थी।

ANSWER SHEET WORKSHEET 16 TAUKEI YEAR 4

Digitaki vosa

- 1.teivaki/tei
- 2.toka/tu
- 3.vakabauta/vakadinata
- 4.betia/tauca
- 5.toro/toso

Vakaotia na i yatu vosa

- 1.E na mataka au na lako ki tauni kei nana.
- 2.E na nona lako ya ko Mere, e qai kati koya na koli.
- 3.E daidai au na sega ni lako ki vuli.
- 4.E na macawa ka lako mai e na caka kina na noqu siga ni sucu.
- 5.E na bogi rua e a qito kina na timi ni Viti.

ANSWER SHEET WORKSHEET 17 TAUKEI YEAR 4

Digitaka na vosa dodonu

- 1. Vakayabaki
- 2. Vakamataka/ vakabogi
- 3. Vakatolu
- 4. Vakayakavi
- 5. Vakavula
- 6. Vakasiga
- 7. vakamacawa

School: Lovu Sangam School Social Studies.

Water Preservation and Conservation

Solutions:

- 1. Write down three ways in which you can save water at home.
- closing taps after use
- not watering the garden everyday
- washing clothes once or twice a week
- not dumping rubbish on the rivers and oceans
- saving water in bottles and gallon when there's little water.
- 2. Write down three ways in which you use water at home

Bathing, Drinking, Cooking, Cleaning, Washing.

3. How can you keep rivers and streams clean?

Do not throw rubbish in rivers and creeks.

4.Draw a poster to show how you can save water at home. You can use a blank paper to draw.



School: Lovu Sangam School Year/ Level: 4 WORKSHEET # 17 Subject: Social Studies.

Saving Our Forest

- 1.Our forest are important because they give us:
- oxygen, food, shelter, and woods for houses and furniture.
- 2.Forest/plants gives us oxygen. If there were no plants, we will not survive. People, animals and plants depend on each other for survival.
- 3. When we cut down trees, we damage homes of organisms and cause soil erosion.
- 4. Forests are homes to many wild animals like snakes, wild pigs, mongoose, eagles and many tiny insects.
- 5. We must protect our forests because they help us survive.

Ouestions

1. How do trees help other living things?

Trees give other living things oxygen, food, shelter and wood.

2. Why do people cut down trees?

To make house, build roads and bridges.

3. How can we replace the trees we cut down?

By planting more trees.

4. Write a poem about the importance of trees. You can use the internet to get your poem about trees.

Trees! Trees Trees!!

Trees can be short, trees can be tall
Whatever kind, I like them all
They give us oxygen, they give us air
We give them love, we give them care.
We take care of each, as if they were our own,
From when they're a seedling, to fully grown.
From berries to cherries, from apples to grapes
They give us different fruits, and grow in different shapes.
With their colorful leaves and long, brown trunk
We know that the beautiful trees are not junk.
They need water, soil, space and light,
We give them those things day and night.
So today, we all say hurray,
For the trees' special day, which is called "Arbor Day".

TERM 3 WEEK 14 WORKSHEET

LESSON NOTES

School: <u>Lovu Sangam School</u> Year: 4

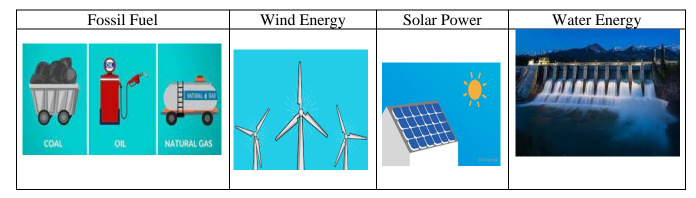
Subject: Elementary Science

SOLUTION

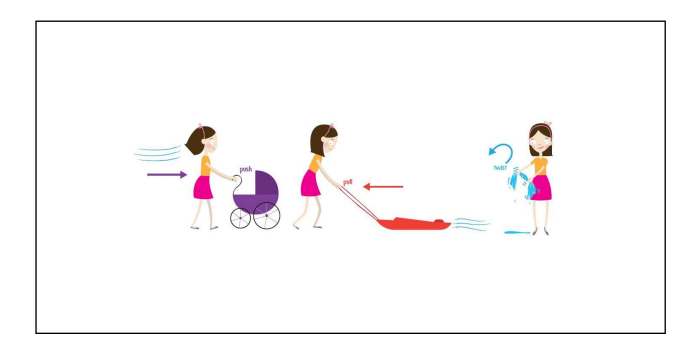
1. <u>True</u> 2. <u>True</u> 3. <u>False</u> 4. <u>False</u> 5. <u>True</u> 6. <u>False</u>

<u>7. True</u> 8. <u>False</u> 9. <u>True</u> 10. <u>False</u>

Draw and colour the different sources of energy stated below.



Draw the 3 types of forces.



Worksheet #: 17 **SOLUTION** 20 Name: ____ Year: _____ **MULTIPLE CHOICE SECTION A** 5 marks Read and Circle the correct answer of the following questions. 1. _____ is given to us by plants, which we need to breathe. A. Water B. Oxygen C. Carbon dioxide 2. Plants and _____ live in their natural homes in order to survive. A. cars B. grass C. animals 3. A ______ is a stretchable material. A. Rubber band B. water C. money 4. An _____ has no backbones. A. earthworm B. cat C. dog 5. Natural materials come from our ______ environment. A. natural B. man-made C. environment **SECTION B MATCHING** 5 marks Match the problems in LIST A with the answers in LIST B. LIST B LIST A 1. Leaf, flower, fruit, stem, root B. parts of a plant 2. Dog \mathbf{E} 3. Heart shaped C. light energy A D. liquid, tasteless, and no smell 4. Water D 5. A bulb E. has four legs **SECTION C** TRUE OR FALSE 5 mark Write true or false in the space provided. 1. All animals eat grass. **False** 2. Birds use their wings to fly. True 3. Bottles are made by man in factories. **True** 4. Leave the fan on if not in use. **False** 5. We use rice cooker to cook rice. **True**

SECTION D:

SHORT ANSWERS

5 marks

Read and answer the following questions correctly.

- 1. Name two sources of energy? (1mk)
 - a. Solar Energy
 - b. Wind Energy
- 2. List down two uses of energy? (1mk)

For heating and lighting

3. Give two examples of: (3mks)

Light energy	Sound energy	Heat energy
Bulb	<u>Radio</u>	Electric Heater
Sun	Television	Toaster