Answer sheet

School : Lovu Sangam School

Year/ Level : 4 WORKSHEET # 3

Subject: <u>ENGLISH</u>

# Circle the conjunctions in each sentence.

# Answers

- 1. Dinner was ready, **but** the children were not home.
- 2. She likes chocolate pudding, lemon pie, (and) black forest cake.
- 3. Do you want to sit in the chair or on the sofa?
- 4. We waited, (but) the bus never came.
- 5. I will be quiet, so you can finish your homework.
- 6. The little girl was tired, yet she did not want to go to bed.
- 7. John stayed inside at recess, so he could work on his project.
- 8. The soup tastes good, but it could be warmer.
- 9. Gerry plays hockey in the winter (and) soccer in the summer.

			LOVU SANGAM SCHOOL		
			Answer sheet		
School : Lovu Sangam School			Year/ Level : 4 WORKSHEET # 3		
Subject: <u>MATHEMATICS</u>					
1.	$\frac{3}{4}$	2. $\frac{4}{5}$	3. $\frac{4}{9}$		
4.	<u>5</u> 6	5. <u>5</u> 7	6. $\frac{2}{3}$		

### LESSON NOTES

School : Lovu Sangam School

Year/ Level : 4 WORKSHEET # 3

Subject : Healthy Living.

Questions

- 1. Name some food which you can plant at home. <u>Egg Plant, Chillies, Tomatoes,</u> <u>Cabbage, Bean Cowpeas, Okra</u>, etc
- 2. How can planting own food help you?
  - Provides fresh food.
  - <u>Helps saves money.</u>
  - <u>Helps to exercise the body.</u>
  - Less time wasted in going and buying from the market.



Draw and colour your backyard garden at home/ school

Answer Sheet

School: Lovu Sangam School

Year:4

Worksheet #: 2

Subject: Hindi

बोधन

## इस कहानी को पढ़ो और प्रश्नों का जवाब दो ।

# मित्र

सरस और उसकी माँ बातें कर रही थीं । इतने में किसी की लाल गेंद सरस के आँगन में आ गिरी । सरस तुरन्त गेंद की ओर दौड़ी पर उससे पहले एक छोटी लड़की वहीं आ पहुँची, जहाँ पर गेंद गिरी थी । उस लड़की ने कहा, ''बहन , जिस गेंद को तुम उठाने जा रही हो, वह मेरी है । क्या मैं उसे ले सकती हूँ ?'' सरस ने गेंद उठा कर उस लड़की को दे दी ।

1. सरस किससे बातें कर रही थी? क. माँ से

2. आँगन में एक -----।

ख. गेंद आ गिरी ।

- गेंद----- रंग का था ।
  क. लाल
- 4. "क्या मैं उसे ले सकती हूँ?" यह किसने कहा?

ग. लड़की ने

5. सरस ने गेंद उठा कर उस लड़की ----- दे दी ।

क. को

#### Hindi Spelling Words:

1.	लाल	<b>6.</b> गेंद
2.	रंग	7.मित्र
3.	आँगन	8. छोटी
4.	पहुँची	9. उठा
5.	बहन	10. दौड़ी

Answer sheet

School : Lovu Sangam SchoolYear/ Level : 4WORKSHEET # 3Subject :NA VEIKA VAKA-VITI: E NA E KA VA NI YABAKI

### <u>Na qoli</u>

Au dau taleitaka na laki qoli. Keimami dau lako vakailala ki qoli matasawa se uciwai. Keimami dau vakarautaka na keimami kakana kei na wai. E dau kau talega na neimami wa ni siwa kei na baca. Au dau kau bacaniqele ka ni dau katia vinaka na ika.

E na so na siga keimami dau vodo waqa se bavelo. Ia ke sega keimami dau lako voleka ga kina dua na bati ni uciwai voleka ga e nakoro.

Ni sa yakavi na vanua, keimami sad au vakusakusa lesu mai kin a neimami dui vale. Sa dau waraki au tu ko nana me raica se katoa mai noqu siwa se sega. Au dau cicitaka yani na noqui tui ika vei nana ka sa dau levu sara na nona marau. E varia sara ko nana ka mai saqa sara yani.

#### <u>Na i wiliwili</u>

Vukica kina wiliwili e vinakati

Eg. Au na sokota na wasawasa. ( lewe levu )

Keimami a sokota na veiwasawasa

1. Kauta mai na gone. ( lewe tolu )

\_Kauti iratou mai na gone.

- Oqo na kena. ( lewe rua )
  Oqo na kedrau.
- 3. Sa kodro na koli. ( lewe levu )

\_E ra sa kodro na koli.

### Answer Sheet

### School : Lovu Sangam School

Year/ Level : 4 WORKSHEET # 3

Subject : Social Studies.

Questions

- 1. How can you tell if it is going to rain? By observing the clouds.
- 2. When is the best time of the day for your mother to wash clothes at home? In the morning.
- 3. What happens when there is a heavy rainfall? <u>Flooding occurs.</u>
- 4. What do we call a person who studies weather? <u>Meteorologist</u>.
- 5. Name two things you can carry or take to school if it rains heavily

Raincoat

<u>Umbrella</u>

Plastic Bag

## ANSWER SHEET

School: Lovu Sangam School

Year: <u>4</u>

Subject: Elementary Science

## <u>Activity</u>

Show the following transformation drawing a diagram.

1. Fire (chemical energy- heat and light)



2. Electric generator (mechanical work – electric energy)

