

NANUKU SANGAM SCHOOL
NEW TERM RE-ALIGNED
WORKSHEET 1

Subject: English

Year: 6 Name: _____

Strand: Listening and Speaking.

Sub-strand: Text types media, everyday communication literary texts

CLO: Listen critically, speak & respond confidently for a variety of Media text and everyday communication & literary text.

SPORTS JARGON:

Words that are use only for and in a particular sports.

- GOLF – eagle, bogey, birdie, 18-holes
- BOXING – knock-out, jab, hook, clinch, technical knock – out, upper cut, right cross, duckling, slipping, hitting bellow the belt, Boxing Divisions: fly weight, bantam weight, feather weight, light weight, welter weight
- BASKETBALL – field goal, foul, quintet, alley hoop, dunk, travelling, backing, goal tending, rainbow shot, lay o up
- BOWLING – ten pin, frame, bowler, kegler, spare, strike, duck pin
- VOLLEYBALL – toss, spike, net, libero, 3 touches, netters, blockers, spikers, tossers, netball

1. List down 2 jargons in Volleyball.

- a). **toss, spike, net, netters, blockers**
b) **tossers, netball.**

2. Write down 3 jargons used in rugby.

- a. **try**
b. **knock on**
c. **scrum**

3. The word "**upper cut**" is used in which sports?

- a. **boxing.**

NANUKU SANGAM SCHOOL
NEW TERM RE-ALIGNED
WORKSHEET 1

Subject: **Mathematics**

Year: **6**

Name: _____

Strand: Numbers and Numeration

Sub-strand: Whole numbers and Operations.

CLO: Relate and solve mathematical operations on 5 – 6 digit numbers

Revision Activity

81

Ordering Numbers | 6-Digit

A) Write each set of numbers in order from least to greatest.

- | | | | | | |
|----|---------------|---------------|---------------|---------------|---------------|
| 1) | 224,541 | 627,044 | 672,522 | 315,578 | 431,966 |
| | <u>224541</u> | <u>315578</u> | <u>431966</u> | <u>627044</u> | <u>672522</u> |
| 2) | 147,041 | 355,212 | 236,787 | 109,452 | 316,404 |
| | <u>109452</u> | <u>147041</u> | <u>236787</u> | <u>316404</u> | <u>355212</u> |
| 3) | 356,212 | 428,676 | 356,122 | 498,423 | 489,530 |
| | <u>356122</u> | <u>356212</u> | <u>428676</u> | <u>489530</u> | <u>498423</u> |
| 4) | 734,567 | 545,277 | 919,876 | 667,221 | 819,768 |
| | <u>545277</u> | <u>667221</u> | <u>734567</u> | <u>819768</u> | <u>919876</u> |

B) Write each set of numbers in order from greatest to least.

- | | | | | | |
|----|---------------|---------------|---------------|---------------|---------------|
| 1) | 728,139 | 528,913 | 323,567 | 500,452 | 773,656 |
| | <u>773656</u> | <u>728139</u> | <u>528913</u> | <u>500452</u> | <u>323567</u> |
| 2) | 102,252 | 102,552 | 102,522 | 102,255 | 102,225 |
| | <u>102552</u> | <u>102522</u> | <u>102255</u> | <u>102252</u> | <u>102225</u> |
| 3) | 345,897 | 421,625 | 223,990 | 678,909 | 567,823 |
| | <u>678909</u> | <u>567823</u> | <u>421625</u> | <u>345897</u> | <u>223990</u> |
| 4) | 962,268 | 827,697 | 962,334 | 815,770 | 836,564 |
| | <u>962334</u> | <u>962268</u> | <u>836564</u> | <u>827697</u> | <u>815770</u> |

NANUKU SANGAM SCHOOL
NEW TERM RE-ALIGNED
WORKSHEET 1

Subject: Veika Vaka-viti

Year: 6

Name: _____

STRAND	Volavola kei na Bulibuli
Sub- Strand	Lawa ni Vosa
Content Learning outcome	Xcnc { ci cvnc "xcncf qf qpw'pc" xgkxquc "ngk'pc" ngpc "k'pcnk'gpc" i cvpc "pk'xqrcxqr0

LESSON NOTES Na

Vqucxquc "Xcnc/xkk

1. **W'w'pkh'lw** "g'f wc'pc'nc" g'ecnc "nc" o cp'kuk'kc "vcrg0
2. **K'kqek'qek'pkh'ny ck** "uc" ugi c "vcrg" pk'f wc'pc'nc "g'xcncxq0
3. **M'w'pc'hwt q'hc'dc'w'pc'hgpc'klqug** "g'f wc'pc" { cngy c "nc" xcncy cv'hnk'pc "f wc'pc" nqtq "nc" xcncy cv'vcrg" i c "n'pc" nq "vcelpc0
4. **Nakinaki vakbuinigone**- vakavakarau vakaberabera
5. **Moce i dravu na koli**- i vakaraitaki ni sa sega na ka me saqa.

Vosa me nanumi

1. **i lalakai**- na drau ni niu ka tali me tawa kina na kakana.
2. **kitu**- na vua ni niu lala ka dau tawa kina na waitui.
3. **i tauga**- na i lilili ni bulago.
4. **rotaki**- na kena laki kau mai na kakana mai na were.
5. **i taraki**- na lawa lalai ni qoli.
6. **kuro ni viti**- Nodra kuro ni vakasaqa na qase ka buli mai na qele.

Cakacaka Lavaki

Vakayagataka na vosavosa vaka-viti se vosa me nanumi e cake e na dua na i yatu vosa.

1. **E tawa na kakana dina ena i lalakai ka biu e na ibe ni kana.**
2. **E vakayagataki na waitui ka tawa tiko e na kitu me sova e loma ni kuro rourou.**
3. **E tawa na vo ni keitou vakayavi ena i tauga ka lili e cake.**
4. **E laki rotaki mai na kakana e na were me keitou vakayakavi.**
5. **Era kauta na i taraki na marama me ra laki qoli.**

**2034 NANUKU SANGAM SCHOOL
NEW TERM RE - ALIGNED
WORKSHEET 1 SOLUTION - 2021**

Subject: Healthy Living

Year: 6

Name: _____

STRAND	Human Growth and Development
SUB - STRAND	Growth and Changes
CONTENT LEARNING OUTCOME	Appraise the significance of hormones in human growth and development

Activity

Changes in Girls	Changes in Boys
Hair grows under armpit and in pubic area.	Voice deepens
Breasts grow bigger	Shoulders and chest broaden
Hips broaden	Hair grows on face, chest and under armpit
Menstruation cycle begins	Pimples and skin problems may occur

2034 NANUKU SANGAM SCHOOL
TERM 3 RE-ALIGNED SOLUTIONS
WORKSHEET 1 -2021

Subject: Hindi
प्रश्न

Year: 6

Name: _____

१. पाठ के अनुसार किस चीज की सफाई करना जरूरी है ?
क. घर ख. आँगन ग. शरीर **घ. हर चीज**
२. **पंक्ति न. १ में यह शब्द किसके लिए आया है ?**
क. समय **ख. सफाई** ग. जीवन घ. दुनिया
३. सबको साफ जगह पर रहना _____ लगता है ।
क. अच्छा ख. बुरा ग. कठिन घ. सुन्दर
४. पाठ के अनुसार सफाई कब करनी चाहिए ?
क. सुबह ख. साल **ग. रोज** घ. महीना
५. हम बीमारियों से कैसे बच सकते हैं ?
क. झाड़ू लगाकर ख. पढ़-लिखकर
ग. अच्छे कपड़े पहनकर **घ. सफाई को अपनाकर**
६. बड़े लोगों के विषय में कहा गया है कि वे _____ करते हैं ।
क. सफाई नहीं **ख. ही ज्यादा सफाई**
ग. घर मैला घ. बच्चों के साथ बातें
७. **पंक्ति न. ६ में वे शब्द किसके लिए आया है ?**
क. माँ ख. पिताजी ग. बड़े लोग **घ. बच्चों**
८. रोज नहाना किस तरह की सफाई का उदाहरण है ?
क. शरीर ख. आँगन ग. घर घ. वातावरण

**2034 NANUKU SANGAM SCHOOL
NEW TERM RE - ALIGNED
WORKSHEET 1 SOLUTION - 2021**

Subject: Social Studies

Year: 6

Name: _____

STRAND	Social Organisation and Processes
SUB - STRAND	Personal, Social Groups and Processes
CONTENT LEARNING OUTCOME	Explore a local government within their area and express its significance to the development of their communities

Activity

Fill in the blanks. Use the **words** from the word list to complete the passage given below.

Rural	urban	villagers	cooperation
	Development	hardwork	

Members of any community or village must learn to live and work together. Their **hardwork** will ensure the quick completion of any activity under their responsibility. Whether it is upgrading work or **development** project. Their dedication and **cooperation** are very important. In such community work the **villagers** have to give their full support to the village headman. Providing water, road and electricity to people who live in very remote **rural** areas will be a blessing to the country as a whole.

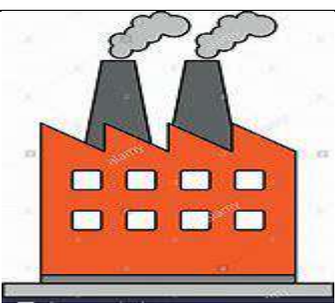
**2034 NANUKU SANGAM SCHOOL
NEW TERM RE-ALIGNED SOLUTIONS
WORKSHEET 1 -2021**

Subject: Elementary Science

Year: 6

Name: _____

STUDY THE PICTURES BELOW AND COMPLETE THE TABLE. [The first one is done for you]

<i>Human Activity</i>	<i>Type of Human Activity</i>	<i>Disadvantages</i>	<i>How can we reduce it?</i>
	Careless dumping of rubbish which leads to land pollution.	<ul style="list-style-type: none"> ➤ Pollutes the land and the environment. ➤ Invites pests ➤ Gives off bad smell ➤ Can cause injuries if stepped over. 	<ul style="list-style-type: none"> ➤ Proper disposal of rubbish. ➤ Reduce, Reuse and Recycle ➤ Composting of kitchen waste.
	Deforestation – cutting down trees	<ul style="list-style-type: none"> ➤ Causes soil erosion ➤ Amount of CO₂ will increase in the atmosphere 	<ul style="list-style-type: none"> ➤ Do afforestation – plant more trees
	Spraying chemicals on farms	<ul style="list-style-type: none"> ➤ Harmful to the environment ➤ May wash down to rivers and seas during rainfall and affect marine organisms 	<ul style="list-style-type: none"> ➤ Use natural methods of pest control
	Smoke from factories	<ul style="list-style-type: none"> ➤ Pollutes the air ➤ Contributes to greenhouse effect ➤ Causes health problems 	<ul style="list-style-type: none"> ➤ Decrease the amount of fossil fuel being used ➤ Use renewable energy sources
	Littering - Dumping rubbish in the river	<ul style="list-style-type: none"> ➤ Cause block drains ➤ Gives bad smell ➤ Causes the spread of diseases 	<ul style="list-style-type: none"> ➤ Use 3R's ➤ Dispose the rubbish properly