

NANUKU SANGAM SCHOOL
NEW TERM RE-ALIGNED
WORKSHEET 2

Subject: English

Year: 5 Name: _____

Strand: Listening and Speaking.

Sub-strand: Language Features And Rules

CLO: Examine & discuss grammatical rules relevant to spoken text

Identify the part of speech of the underlined word in each sentence.

noun	noun	verb	verb
adjective	adjective	pronoun	conjunction
adverb	adverb	adverb	adverb

1. Will you peel the potatoes for me? **verb**
2. Lily is excited about the trip. **noun**
3. He carefully counted all the coins. **adverb**
4. The dripping tap annoyed me. **adjective**
5. I dropped it on the ground. **pronouns**
6. Are you going to the beach tomorrow? **adverb**
7. His kindness is amazing. **adjective**
8. There are many ripe mangoes on the tree. **adjective**
9. Jaden is sick so he won't be joining us. **conjunction**
10. Three boys joined the football team. **adjective**

NANUKU SANGAM SCHOOL
NEW TERM RE-ALIGNED
WORKSHEET 2

Subject: **Mathematics**

Year: **5** Name: _____

Strand: Numbers.

Sub-strand: Fractions.

CLO: Identify and represent equivalent fractions, common fractions, mixed numbers, improper fractions and their relationships, order, conversions and calculations.

Revision Activity


Name: _____ Date: _____

Unlike Denominators

Add or Subtract the following Fractions

1. $\frac{12}{3} + \frac{1}{2} = \boxed{7\frac{6}{6}}$	6. $\frac{3}{5} - \frac{3}{10} = \boxed{3/10}$
2. $\frac{12}{5} + \frac{1}{10} = \boxed{1/2}$	7. $\frac{4}{6} - \frac{1}{12} = \boxed{3/4}$
3. $\frac{1}{5} + \frac{12}{4} = \boxed{7/10}$	8. $\frac{4}{6} - \frac{1}{2} = \boxed{3/4}$
4. $\frac{12}{5} + \frac{1}{10} = \boxed{33/30}$	9. $\frac{3}{4} - \frac{1}{3} = \boxed{5/12}$
5. $\frac{12}{5} + \frac{1}{4} = \boxed{15/28}$	10. $\frac{7}{8} - \frac{3}{4} = \boxed{1/8}$

LIVEWORKSHEETS



Adding mixed numbers and fractions (unlike denominators)

Grade 5 Fractions Worksheet

Find the sum.

1. $5\frac{2}{9} + \frac{6}{7} = \frac{47}{9} + \frac{6}{7} = \frac{383}{63}$	2. $7\frac{2}{6} + \frac{1}{12} = \frac{44}{6} + \frac{1}{2} = \frac{47}{6}$
3. $1\frac{1}{10} + \frac{7}{8} = \frac{11}{10} + \frac{7}{8} = \frac{158}{80}$	4. $5\frac{4}{7} + \frac{1}{9} = \frac{39}{7} + \frac{1}{9} = \frac{358}{63}$
5. $2\frac{1}{2} + \frac{1}{5} = \frac{5}{2} + \frac{1}{5} = \frac{27}{10}$	6. $1\frac{8}{11} + \frac{2}{8} = \frac{19}{11} + \frac{2}{8} = \frac{174}{88}$
7. $10\frac{6}{10} + \frac{2}{4} = \frac{106}{10} + \frac{2}{4} = \frac{444}{40}$	8. $2\frac{1}{2} + \frac{5}{6} = \frac{5}{2} + \frac{5}{6} = \frac{20}{6}$
9. $6\frac{6}{7} + \frac{3}{9} = \frac{48}{7} + \frac{3}{9} = \frac{453}{63}$	10. $10\frac{2}{6} + \frac{5}{12} = \frac{62}{6} + \frac{5}{12} = \frac{130}{12}$
11. $1\frac{4}{11} + \frac{2}{5} = \frac{15}{11} + \frac{2}{5} = \frac{97}{55}$	12. $7\frac{8}{11} + \frac{3}{5} = \frac{85}{11} + \frac{3}{5} = \frac{458}{55}$
13. $7\frac{3}{10} + \frac{5}{12} = \frac{73}{10} + \frac{5}{12} = \frac{468}{60}$	14. $7\frac{2}{6} + \frac{1}{4} = \frac{44}{6} + \frac{1}{4} = \frac{91}{12}$

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NANUKU SANGAM SCHOOL
NEW TERM RE-ALIGNED
WORKSHEET 2

Subject: Veika Vaka-viti

Year: 5

Name: _____

STRAND	Volavola kei na Bulibuli
Sub- Strand	Lawa ni Vosa
Content Learning outcome	Xcnc { ci cvnc "xcncf qf qpw'pc" xglxquc "ngk'pc" ngpc "k'pcnk'gpc" i cvpc "pk'xqrcxqrc0

LESSON NOTES - Vosa Veibasai

1. Vakatoboicu - Vakatairaicake
2. voleka- yawa
3. tabalaulau- tabacalacala
4. vakasuasua- vakamamaca
5. vakawaletaka- qarauna
6. taleitaka- cata

Vosa tautauvata

1. saqa- riri
2. maqosa- matau
3. rakorako- kilikili
4. tiko tikiva- tiko tarava
5. civia- vocia
6. lili- rube
7. lasa- manoa

Vakasavuya na vei tukutuku oqo.

1. "Keitou guilecava na meitou tavaya wai," e kaya ko Epeli.
E kaya ko Epeli ni ratou guilecava na medratou tavaya wai.
_____.
2. "O cei e raici taciqu?" e taroga ko Sainimili.
E taroga ko Sainimili se ko cei e raici tamana.
_____.
3. "Kerea e dua na tavaya wai!" e kailavaka mai ko Jale.
E kailavaka mai ko Jale me kerea e dua na tavaya wai.
_____.
4. "E na tekivu na gauna cava na vuli?" e tarogi Valami ko Inoke.
E tarogi Valami ko Inoke se na tekivu e na gauna cava na vuli.
_____.
5. "E na qai kacivaka ga mai na tabana ni vuli," e sauma yani ko Valami.
E sauma yani ko Valami ni na qai kacivaka ga mai na tabana ni vuli.
_____.

**2034 NANUKU SANGAM SCHOOL
NEW TERM RE - ALIGNED
WORKSHEET 2 SOLUTION - 2021**

Subject: Healthy Living

Year: 5

Name: _____

STRAND	Human Growth and Development
SUB - STRAND	Growth and Changes
CONTENT LEARNING OUTCOME	Differentiate growth spurts in males and females and its effects on their growth

Activity

1. What is the **function** of **liver**?

The liver filters blood.

2. How can you take **care** of your **kidneys**?

Have a bowel movement regularly and pass urine

Drink plenty of water

Eat plenty fruits and vegetables

Do not stay out long in the sun

Exercise regularly

2034 NANUKU SANGAM SCHOOL
TERM 3 RE-ALIGNED SOLUTIONS
WORKSHEET 2 -2021

Subject: Hindi

Year: 5

Name: _____

प्रश्न ३

पत्र लेखन

(अंक १०)

आपका नाम सीमा / सोनल है। आप पाईपाई, लौतोंका में रहती / रहते हो। आप विदेश घूमने जा रही / रहे हैं। पत्र लिखकर अपने दोस्त / सहेली को इसकी जानकारी दीजिए।

नीचे दिए गए शब्दों के प्रयोग से पत्र को पूरा कीजिए। सही जवाब को अपनी उत्तर पुस्तिका में लिखिए।

प्यार	दो	तुम्हारा / तुम्हारी	पिताजी	दोस्त / सहेली
पाईपाई	पत्र	सीमा / सोनल	चाची	पर

पाईपाई

0३ दिसम्बर २०२०

प्रिय दोस्त/ सहेली

नमस्ते

मैं पिताजी के साथ विदेश जा रहा / रही हूँ। दो महीने बाद मैं वापस लौट आऊँगा /आऊँगी।

तुम पत्र लिखकर अपनी राजी-खुशी का समाचार भेजते रहना। घर पर सभी को तुम्हारी याद आती है।

चाचा और चाची को मेरा प्रणाम तथा पिकी को प्यार।

तुम्हारा/तुम्हारी मित्र / सहेली

सीमा/ सोनल

**2034 NANUKU SANGAM SCHOOL
NEW TERM RE - ALIGNED
WORKSHEET 2 SOLUTION - 2021**

Subject: Social Studies

Year: 5

Name: _____

STRAND	Social Organisation and Processes
SUB - STRAND	Personal, Social Groups and Processes
CONTENT LEARNING OUTCOME	Investigate the different social groups, charitable and government organisations that exist in their communities

ACTIVITY

1. List **two** examples of **charitable** organisation.

The Fiji Red Cross Society, Save the Children's Fund and Women's and Youth Clubs.

2. List **two** examples of **non-government** organisation.

Green Peace, Coral Reef Alliance, and World-Wide Fund for Nature and Reef Environmental Education Foundation.

2034 NANUKU SANGAM SCHOOL
NEW TERM RE-ALIGNED SOLUTIONS
WORKSHEET 2 -2021

Subject: Elementary Science

Year: 5

Name: _____

ACTIVITY:

1. Name the process and give one example of each:

	Process	Name of the process	Example
1	Solid changing to liquid	Melting	Ice to water
2	Liquid changing to gas	Evaporation	Water to vapour
3	Solid changing to gas	Sublimation	Air freshner sublimes(disappears)
4	Gas changing to liquid	Condensation	Formation of rain(vapour to liquid)
5	Liquid changing to solid	Freezing	Water to ice
6	Gas changing to solid	Deposition	Frost forming on water bottle with cold water

2. What is required from the environment for solid to change to gas?

Heat

3. What is lost to the environment when vapour changes to liquid?

Heat

4. Butter melting due to heat is known as which process?

Melting

5. To change melted butter into solid form we should freeze it.