

1076 NADI SANGAM SCHOOL

YEAR 4

ENGLISH WORKSHEET 4

<u>Strand</u>	Listening, Speaking, Writing and Shaping
<u>Sub-strand</u>	Language features and rules- Conjunctions
<u>Content Learning Outcome</u>	Construct compound sentences using correct linking devices.

Conjunctions

Conjunctions are words that join other words or parts of a sentence.

Example: and, or, but, although, because, unless, while

Activity

A. Fill in the blanks

and	although	but	since	because	or	unless
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1. This is the first time it has rained _____ we moved here.
2. Mere was absent _____ she was sick.
3. Those boys are naughty _____ very helpful.
4. We will not have sports _____ it stops raining.
5. Yash _____ Vivhaan are good friends.
6. Aarav came to school _____ he was sick.
7. Either Virash _____ Naval will win the race.

Match the noun with the correct adjective.

- | | | |
|----------|-------|--------------|
| 1. Dog | _____ | A. cunning |
| 2. Girl | _____ | B. wide |
| 3. Man | _____ | C. fierce |
| 4. Fox | _____ | D. beautiful |
| 5. River | _____ | E. strong |

1076 NADI SANGAM SCHOOL WORKSHEET NO. 4

YEAR 4 MATHEMATICS

STRAND	<i>Numbers and Numeration</i>
CONTENT LEARNING OUTCOME	<i>Compare decimals with fractions and vice versa.</i>
TOPIC	<i>Decimals.</i>
PAGE	34

A. NOTES

Fractions	$\frac{1}{10}$	$\frac{2}{10}$	$\frac{3}{10}$	$\frac{4}{10}$	$\frac{5}{10}$	$\frac{6}{10}$	$\frac{7}{10}$	$\frac{8}{10}$	$\frac{9}{10}$	$\frac{10}{10}$
Decimals	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0

We can divide one whole (1) into ten equal parts as shown above. One part may be called one tenth or ($\frac{1}{10}$), two parts may be called ($\frac{2}{10}$) and so on. We call these parts fractions. We can convert these fractions into decimals. So, $\frac{1}{10}$, can be converted as 0.1 and $\frac{2}{10}$ can be converted as 0.2 and so on.

B. ACTIVITIES

Use the notes given above to answer the following questions

1. Write the decimal form of these fractions

a) $\frac{3}{10} =$ _____

f) $\frac{8}{10} =$ _____

b) $\frac{4}{10} =$ _____

g) $\frac{9}{10} =$ _____

c) $\frac{5}{10} =$ _____

d) $\frac{6}{10} =$ _____

e) $\frac{7}{10} =$ _____

2. Write these decimals in fractions

a) 0.1 = _____

f) 0.6 = _____

b) 0.2 = _____

g) 0.7 = _____

c) 0.3 = _____

h) 0.8 = _____

d) 0.4 = _____

i) 0.9 = _____

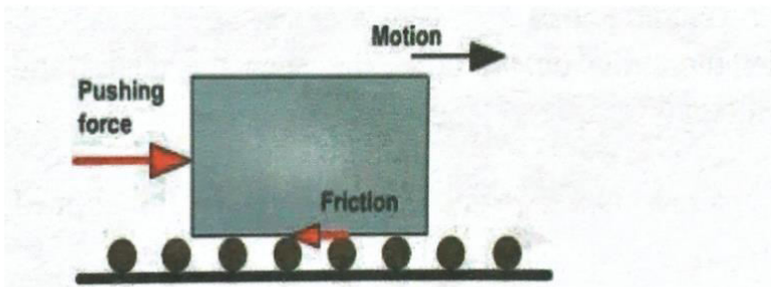
e) 0.5 = _____

1076 NADI SANGAM SCHOOL
YEAR 4 ELEMENTARY SCIENCE
WORKSHEET 4

Strand	Energy
Sub Strand	Forces
Content learning outcome	Consider the importance of force which decreases movements in life.

Notes:

1. Friction is a force that slows down moving things.
2. It acts in opposite direction of motion.



Rollers help in movement and make work easier



(Source:<http://www.google.com>)

Activity:

Write True or False beside each statement.

1. Friction is a force that does not slow down moving things. _____
2. Friction applies when someone drags a foot on the ground while riding a skateboard.

3. When two objects slide over, they rub and push against each other, this is known as friction. _____

1076 NADI SANGAM SCHOOL
YEAR 4 HEALTH SCIENCE
WORKSHEET 4

Strand	Safety
Sub Strand	Road Safety
Content Learning Outcome	Demonstrate safe behaviors in different settings

Notes:

Road Rules

1. Walk on the right hand side of the road.
2. Use zebra or pedestrian crossing and do not jaywalk.
3. Wear something reflective at night to be seen by others.

Activity:

light	file	check
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1. Always _____ that the traffic has stopped before you cross.
2. Be prepared to walk in a single _____ especially on narrow roads.
3. At night, if there is no pedestrian crossing nearby, cross the road near a street _____ so that drivers can also see you easily.

1076 NADI SANGAM SCHOOL

YEAR 4

HINDI WORKSHEET 4

<u>Strand</u>	Listening, Speaking, Writing and Shaping
<u>Sub-strand</u>	Language features and rules- articles
<u>Content Learning Outcome</u>	Write grammatically correct sentences.

का / की

का- पुलिंग शब्द के लिए प्रयोग किया जाता है ।

की- स्त्रीलिंग शब्द के लिए प्रयोग किया जाता है ।

के- बहुवचन के लिए प्रयोग किया जाता है ।

अभ्यास

का / की

1. रमन ----- मौसी भारत से यात्रा कर के लौटी है ।
2. यह मेरे पिताजी ----- मोटर है ।
3. रमेश ----- घर सूवा में है ।
4. नानी ----- कहानी अच्छी है ।
5. गाँव ----- लोग खेती करते हैं ।

विलोम शब्द (Opposites)

कम	-	-----	नई	-	-----
खुश	-	-----	आगे	-	-----
सुबह	-	-----	कमज़ोर	-	-----

1076 NADI SANGAM SCHOOL WORKSHEET NO. 4

YEAR 4 I TAUKEI

STRAND	<i>Cultural Artifacts and Totems</i>
CONTENT LEARNING OUTCOME	<i>Identify and describe at least 5 i Taukei artifacts and totems</i>
TOPIC	<i>Na i yaya vaka-Viti.</i>
PAGE	21

LESONI VULICI

Yaya vaka-Viti	Kena i vakavakayagataki
1. tabua	Na kamunaga ka nodai yau nai Taukei
2. tanoa	Na I yaya ka dau lose kina na yaqona vakaturaga
3. takona	E dau vutu kina na vakalolo
4. I wau	Nai yaragi ni vala ka dau vakayagataki tale ga e na meke
5. I vetaki	Nai karikari ni niu
6. I tauga	Nai lilili ni bulago
7. saqa	E dau tawa kina na wai
8. kuro ni Viti	E dau saqa kina na kakana
9. lalakai	E dau taberi kina na kakana
10. masi	Nai sulu vakaturaga ka dau maroroi tale ga kina na yago ni mate

CAKACA ME QARAVI

(Vakacuruma na I yaya vaka-Viti ena vanua e dodonu me curu kina.)

Na kakana e dau saqa e na _____. Ke dua e via gunu, ena la'ki taki mai na mena wai ena _____. Era dau sulu _____ na tagane kei na yalewa ena gauna ni vakamau, ka dau vakayagataki na _____ ena nona la'ki duguci na goneyalewa.

Ni tadu mai e dua na vulagi dokai, e dau vakayagataki na _____ me qaravi kina na yaqona vakaturaga, ka ra dau vakayagataka tale ga na _____ na cauravou ena meke. E dau vakarautaki na kakana e na _____ ena gauna ni kana, ia ke dau vo na kakana e laukana, e dau mamaroi ena _____.

1076 NADI SANGAM SCHOOL

WORKSHEET 4

LESSON NOTES

SUBJECT: SOCIAL STUDIES

YEAR: 4

Strand	Place and Environment
Sub Strand	Features of places
Content learning outcome	Expressing the importance of special and sacred places such as church ,temple, mosque etc in their community.

Topic: Places of Worship

Notes:

Hindu temple: a place where Hindus pray.

Mosque: a place where Muslims pray.

Church: a place where Christians pray.

Activity

Answer the following questions.

1. Which holy place do you go to for praying?
_____.
2. Who attends the following holy place of worship?
Temple _____
Mosque _____
Church _____
3. Draw the place of worship for Hindus.

