

**YEAR 4**

**WEEKLY HOMESTUDY**

**PACKAGE# 8**

**SOLUTIONS**

**1076 NADI SANGAM SCHOOL**

**YEAR 4-ENGLISH**

**WEEKLY HOMESTUDY PACKAGE #8- SOLUTIONS**

<b><u>Strand</u></b>	English features and rules
<b><u>Sub-strand</u></b>	Phrases
<b><u>Content Learning Outcome</u></b>	To be able to interpret meaning and purpose of language feature in written text.

**Phrases**

-A phrase is a group of words that does not contain a verb.

-It is normally a small group of words.

**Example**

- at any cost.
- against the wind.
- into the pool.
- beautifully done.
- for a change.

**Activity**

**Choose the phrases from the box to complete the sentences below.**

their bikes along the dirty track.

into the pool for their fish.

with the library bag.

1. That is Amelia, the girl with the library bag.
2. The children rode their bikes along the dirty track.
3. The seals dived into the pool for their fish.

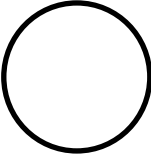
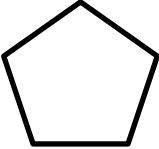
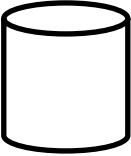
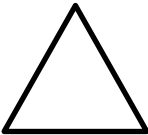
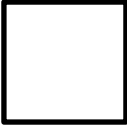



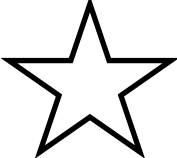
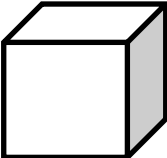
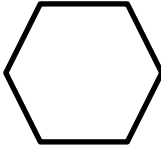
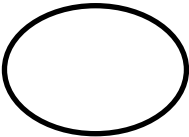
**1076 NADI SANGAM SCHOOL**  
**WEEKLY HOMESTUDY PACKAGE # 8- SOLUTIONS**  
**YEAR 4      SUBJECT:    MATHEMATICS**

<b>STRAND</b>	<b>GEOMETRY</b>
<b>CONTENT LEARNING OUTCOME</b>	<i>Identify and name different types of shapes</i>
<b>TOPIC</b>	<i>2D and 3D shapes</i>
<b>RESOURCES</b>	<i>Year 4 Mathematics Text</i>
<b>PAGE</b>	<i>70, 71</i>

**A. NOTES**

Geometry is a branch of mathematics that deals with points, lines, angles, surfaces and solids. In this lesson we're going to talk about two dimensional (2D) and three dimensional (3D) shapes. 2D shapes have only 2 dimensions, length and width and they can be drawn on paper. 3D shapes is a solid shape or an object or shape that has 3 dimensions – length, width and height.

**ACTIVITY** (Label the shapes given below by using the words from the list given below)

a. <b>circle</b>	b. <b>pentagon</b>	c. <b>cylinder</b>	d. <b>triangle</b>
			
e. <b>square</b>	f. <b>rectangle</b>	g. <b>heart</b>	h. <b>trapezium</b>
			
i. <b>star</b>	j. <b>cube</b>	k. <b>hexagon</b>	l. <b>oval</b>
			

<i>cylinder</i>	<i>hexagon</i>	<i>Circle</i>	<i>Star</i>
<i>triangle</i>	<i>trapezium</i>	<i>Pentagon</i>	<i>Rectangle</i>
<i>heart</i>	<i>Cube</i>	<i>Oval</i>	<i>Square</i>

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**YEAR 4 ELEMENTARY SCIENCE**  
**HOME STUDY PACKAGE #8- SOLUTIONS**

Strand	Earth and Beyond
Sub Strand	Solar System
Content learning outcome	Gather information on the Moon- Earth's Satellite

Notes:

1. The Moon is like a desert with plains, mountains and valleys.
2. It has many craters which are holes.
3. There is no air to breathe on the moon.



(<https://www.google.com>)

Activity:

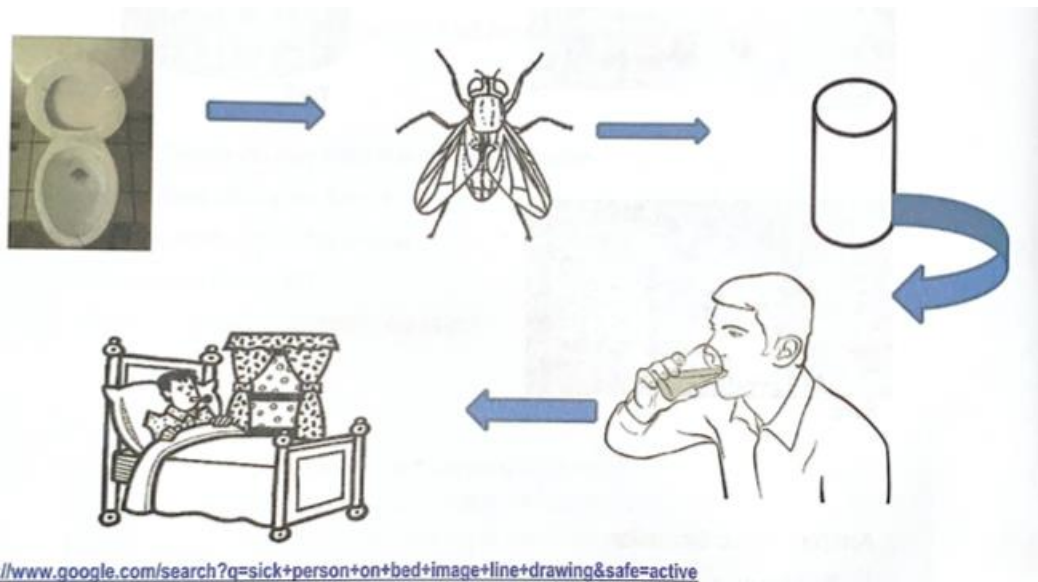
1. Describe the features of the moon.  
The moon is like a desert with plains, mountains and valleys.
2. Why can't you breathe on the moon? There is no air on the moon.
3. How many craters can be formed on the moon? Many craters can be formed on the moon.

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**YEAR 4 HEALTH SCIENCE**  
**HOME STUDY PACKAGE #8- SOLUTIONS**

Strand	Personal and Community Health
Sub Strand	Community Safety
Content Learning Outcome	Prevent communicable diseases

Notes:

1. Drinking dirty water causes water borne diseases.
2. Water borne diseases are dysentery, typhoid, cholera and diarrhea.
3. Typhoid fever is caused by bacteria that are deposited in water or food by a human carrier.



<https://www.google.com/search?q=sick+person+on+bed+image+line+drawing&safe=active>

Activity:

1. Name 3 water borne diseases.  
Dysentery, typhoid, cholera, diarrhea
2. How are water borne diseases spread?  
It is spread by drinking dirty or contaminated water.
3. How is typhoid fever spread?  
It is spread through contaminated water or food from the sewerage germs or poor sanitation.

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**WEEKLY HOME STUDY PACKAGE#8- SOLUTIONS**

**SUBJECT: SOCIAL STUDIES**

**YEAR: 4**

<b>Strand</b>	Place and Environment
<b>Sub Strand</b>	Weather
<b>Content learning outcome</b>	Explain different instruments used to measure the weather.

Topic: Elements of Weather




Elements	Instruments used to measure weather
Sunshine	Solarimeter
Temperature	Thermometer
Wind direction	Wind vane
Wind speed	Anemometer
Pressure	Barometer

1. Clouds are made of the water droplets.
2. Humidity- is the amount of water vapour in the air.
3. Precipitation- is the rain, snow, hail, sleet.

Questions

Answer the following questions.

1. What is the name of the instrument that is used to measure wind direction? Wind vane
2. Solarimeter is used to measure hours of sunshine.
3. What forms the clouds in the sky? Water droplets.
4. What is Precipitation? Falling of water to the earth in form of hail, snow, sleet or rain.
5. Draw the following

Thermometer	
Wind vane	
Anemometer	

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**YEAR 4-HINDI**

**WEEKLY HOMESTUDY PACKAGE #8- SOLUTION**

<b><u>Strand</u></b>	Reading and Writing
<b><u>Sub-strand</u></b>	Poems
<b><u>Content Learning Outcome</u></b>	Understand and say the poem and interpret correctly.

**कविता**

नीचे दिए गए कविता को पढ़ो और रिक्त स्थानों की पूर्ती करो ।

कक्कू	
नाम है <b>उसका</b> कक्कू ।	
कक्कू माने कोयल होता	
लेकिन <b>यह</b> तो दिनभर रोता	
इसीलिए हम इसे <b>चिढ़ाते</b>	
कहते इसको सक्कू	
<b>नाम</b> है उसका कक्कू ।	
	कोयल, माने <b>मिसरी</b> जैसी
	मीठी जिसकी बोली
	यह तो <b>जाता</b> भड़क, करो जब
	इससे <b>ज़रा</b> ठिठोली
	इसीलिए तो कभी-कभी हम
	कहते इसको <b>भक्कू</b>
	नाम है उसका कक्क

तनिक	यह	भक्कू	चिढ़ाते
नाम	मिसरी	उसका	जाता

**1076 NADI SANGAM SCHOOL WEEKLY HOMESTUDY PACKAGE #8- SOLUTIONS**

YEAR 4

SUBJECT: I TAUKEI

STRAND	<i><b>VOLAVOLA KEI NA BULIBULI</b></i>
CONTENT LEARNING OUTCOME	<i><b>Vakayagataka na vosa e veiganiti kei na dua na naki e vakayacori</b></i>
TOPIC	<i><b>Vola i tukutuku leleka</b></i>
RESOURCES	<i><b>Na Salavata 4</b></i>
PAGE	<i><b>26</b></i>

**LESONI VULICI: Vola e dua nai tukutuku vakarautaki lekaleka me baleta e dua nai naki**

E rawa ni dau vakarautaki rawa e dua nai tukutuku vakarautaki ni bera ni yaco mai na kena gauna. Ia e rui ka bibi na kena digitaki vakamatau na vosa e veiganiti kei nai naki e vakayacori. Oqo eso na veilutaga ni veitukutuku vakarautaki e rawa ni vakarautaki taumada.

- Masu ni kana se masu ni vakavinavinaka
- Veikidavaki ena gauna ni lotu se dua na soqo
- Kere veivosoti vei qasenivuli ena nomu a sega ni vuli e na dua na siga.
- Vakavinavinaka vei ira era mai soli ka ni loloma ena nomu siga ni sucu
- Kei na vuqa tale.

Oqo e dua na kenai vakaraitaki:

**Na Veikidavaki ena gauna ni lotu.**

*Au gadreva saka me'u kidavaki kemuni na turaga kei na marama. Au kidavaki kemuni talega na cauravou kei na goneyalewa kei kemuni talega na gone. Au gadreva me'u kidavaka talega na turaga nai talatala kei kumuni na qase ni lotu oni tiko rawa ena mataka e daidai. Vinaka **CAKACAKA:** (Vola nai ulutaga ni tukutuku mai na vei tukutuku vakarautaki kara koto era.)*

*1. Ulutaga: **Tukutuku ni kere veivosoti***

Au kerea saka moni vosoti au ena noqu a sega ni rawa ni yaco yani ki vuli e nanao baleta niu a tauvimate. Au nuitaka ni koni na ciqomi au ena vuku ni ka oqo.

*2. Ulutaga: **Masu ni vakavinavinaka***

Vinaka vakalevu turaga na nomuni loloma kei na nomuni veitaqomaki. Vinaka vakalevu na kakana, wai kei na veika ni loloma soli wale. Oqo saka na noqu vakavinavinaka sa kerei tiko ena yacamuni Jisu na neimami turaga ka neimami vakabula.

*3. Ulutaga: **Vosa ni vakavinavinaka ena nomu siga ni sucu***

Au gadreva me vakavinavinaka vei kemuni kece sara ena nomuni yaco mai ena siga e daidai. Au vakavinavinaka ena veika ni loloma levu koni mai solia me baleta na noqu siga ni sucu e daidai. Me vakalougataki kemuni na turaga sa cecere sara.

*4. Ulutaga: **Masu ni kana***

Vinaka vakalevu turaga na nomuni loloma. Keimami sa kerea moni vakalougataka na kakana sa tu oqo e matai keimami. Kerea moni vakalougataki keimami ka vaka kina vei ira era leqa tu ka vaka kina vei ira era oga ena kena vakarautaki na kakana oqo, keimami kerekere ena vukumuni Jisu na neimami Vakabula.