1076 NADI SANGAM SCHOOL

$\underline{\textbf{ENGLISH SOLUTION}} - \underline{\textbf{SEPTEMBER ASSESSMENT}}$

YEAR	<u>2: 4</u>	<u>MARKS: 20</u>
A.	CONFUSING PAIRS	(5 MARKS)
1.	This is a big <u>tin</u> . (tin, teen)	
2.	The _sun_ shines during the day. (son, sun)	
3.	I like to <u>eat</u> fish and dalo. (it, eat)	
4.	They ate _their_ own food. (their, there)	
5.	Premila is a <u>woman</u> . (woman, women)	
SECT	ION B OPPOSITES	(5 MARKS)
1.	dark - <u>light/bright</u> 4. first	<u>last</u>
2.	cold - <u>hot</u> 5. night	<u>day</u>
3.	after - <u>before</u>	
SECT	ION C PAST TENSE	(5 MARKS)
1.	call - <u>called</u>	
2.	sing - <u>sang</u>	
3.	blow - <u>blew</u>	
4.	take - <u>took</u>	
5.	enjoy - <u>enjoyed</u>	
SECT 1.	"My name is Ruby," said the girl.	(5 MARKS)
	The girl said that her name was Ruby	
2.	"I am running," said the boy.	
	The boy said that he was running	
3.	"I am going to town," said mother.	
	Mother said that she was going to town	
4.	"It is very hot," said Rahil.	
	Rahil said that it was very hot	
5.	"Who broke the glass?" asked the teacher.	
	The teacher asked that who had broken t	<u>he glass</u>

1076 NADI SANGAM SCHOOL YEAR 4 MATHEMATICS SEPTEMBER ASSESSMENT SOLUTIONS 2021

Section A: Multiple Choice (Circle the best answer)

- 1. Which is a two-dimensional shape
 - A. cylinder

B. cube

- square
- 2. How many faces are there in a triangular pyramid?

B. 5

C. 6

- 3. What do we call a shape with ten sides?
 - A.) decagon

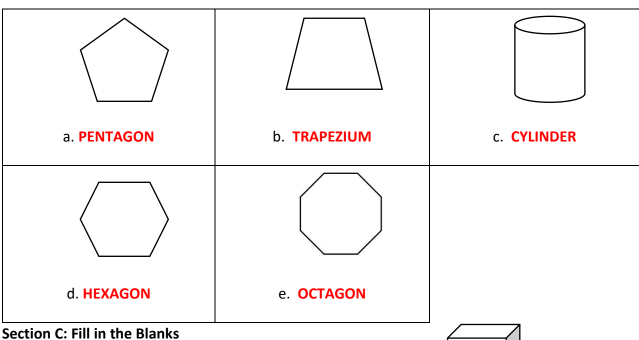
B. nonagon

- C. octagon
- 4. What type of triangle has all unequal sides?
 - A. isosceles
- B. scalene

- C. equilateral
- 5. How many lines of symmetry are there in a rectangle?
 - A. 1

C. 3

Section B: Label the shapes given below



1.

a. edges= 6

b. vertices= 4

2.



a. faces = 6 b. vertices = 8

c. edges= **12**

1076 NADI SANGAM SCHOOL YEAR 4 EL. SCIENCE SEPTEMBER ASSESSMENT SOLUTION 2021

Section A: Matching

1. Gravity E. A. measured by rain gauge

2. Habitat D. B. wise use of resources

3. Wind mill C. C. generates electricity

4. Conservation B. D. organism's home

5. Rainfall A. E. earth's pull

Section B: True or False

1. Ocean waves can generate power. <u>True</u>

2. Weather is the day to day condition of a place. <u>True</u>

3. Warm and wet season in Fiji is from Nov. to April. <u>True</u>

4. Sun's heat evaporate dust. <u>False</u>

5. Planet Saturn has no ring around it. <u>False</u>

1076 NADI SANGAM SCHOOL YEAR 4 HEALTH SCIENCE ASSESSMENT SOLUTIONS

Marks: 20

Section A

Matching

1.	Typhoid	<u>B</u>	A. Household pest
2.	Small pox	<u>C</u>	B. Water borne disease
3.	Spring	<u>D</u>	C. Air borne disease.
4.	Prawns	<u>E</u>	D. Water source
5.	Fly	<u>A</u>	E. Sea resource

Section B

Write True or False

1.	We get groceries from butcher.	<u> False</u>
2.	Good hygiene refers to healthy habits.	<u>True</u>
3.	Fresh air fights disease germs.	<u>True</u>
4.	Overcrowded rooms control air borne diseases.	<u> False</u>
5.	Cholera is an air borne disease.	<u> False</u>

Section C

Short answers

1. What is conservation?

Conservation is using resources wisely/saving or protecting resources from running out

2. List 2 things that forest provides.

Food, shelter, medicine, paper, timber, etc (answers may vary)

3. Name 2 air borne diseases.

Measles, Flu, chicken pox, TB or tuberculosis, etc

4. Name two water borne diseases.

Typhoid, diarrhea, etc

5. List 2 road safety rules.

Walk on the right-hand side, use the zebra crossing, wear bright colored clothes at night, Follow the lights at the crossing, Avoid jay walking.

1076 NADI SANGAM SCHOOL YEAR 4 SOCIAL STUDIES ASSESSMENT SOLUTION

Marks: 20

Section A

Matching	

1.	WeatherC	A. measured by solarimeter.
2.	ForestD	B. one of the important things used for drinking, cooking
3.	Clouds <u>E</u>	C. day to day conditions of a place.
4.	Sunshine A	_ D. A large area of trees.
5.	WaterB	E tiny water droplets

Section B

Write true and false

1.	Barometer measures air pressure.	<u>True</u>
2.	Conservation means saving the resources.	<u>True</u>
3.	We should always throw rubbish in the sea, river, and streams.	False
4.	We should always waste water.	False
5.	A thermometer is used to measure temperature.	True

Section C

Short answers

- 1. State one way how you save energy at home?

 Off lights when not using use solar energy use firewood instead of
 - Off lights when not using, use solar energy, use firewood instead of gas or electricity, etc
- 2. Name the person who studies weather.

Meteorologist

- 3. The amount of water vapor present in the atmosphere is called **Humidity**
- 4. Define the word precipitation.

Rainfall, snow, sleet, hail, etc

5. Write down two ways in which you can save water at home.

Take short showers, use the rain water for watering, washing etc

1076 NADI SANGAM SCHOOL

YEAR 4 SEPTEMBER ASSESSMENT – HINDI SOLUTION

कोष्ठक में दिए गए शब्दों में से सही शब्द चुनकर वाक्यों को पूरा करो।

- क्या आपने मेरी पुस्तक देखी है ?(मेरा/ मेरी)
- 2. आप भी कुछ देर के लिए बैठ जाएं। (तू/ आप)
- 3. ये कपड़े मेरे हैं। (यह /ये)
- 4. क्या <mark>तुम्हे</mark> स्नाई नहीं देती ?(त्म्हारे/ त्म्हें)
- 5. मैं आज शहर जाऊंगा।(आप/ मैं)

इन वाक्यों के खाली स्थानों को भरो।

- 1. मैंने एक चिट्ठी लिखी। (लिखा / लिखी)
- 2. कल खूब वर्षा हुई।(हुआ / हुई)
- 3. वर्मा जी आए है।(है / हो)
- सांझ हो गई।(गया / गई)
- दरवाजा खुल गया। (गया / गई)

कोष्ठक मे दिए गए शब्दों के सही रूपों से रिक्त स्थानों को भरो।

जैसे : मैंने बिल्ली को मारा। (मारना)

- 1. मैंने क्ते को पकड़ा। (पकड़ना)
- 2. घी गिर पड़ा। (पड़ना)
- 3. आसमान में तारे <mark>चमक</mark> रहे हैं। (चमकना)
- 4. राम घर पर काम करता है। (करना)
- 5. मेरे घर पर मेहमान <mark>आए</mark> हैं। (आना)

दिए गए शब्दों का विलोम शब्द लिखो।

- 1. न्याय अन्याय 2. सफेद काला 3. होश बेहोश
- 4. आज- <mark>कल</mark> 5. अच्छा- <mark>ब्रा</mark>

1076 NADI SANGAM SCHOOL YEAR 4 SEPTEMBER ASSESSMENT SOLUTIONS 2021

	ESONI: I TAUKEI	και αςι.		YACAMU	
	Vakacuruma na vosa e :				
ba	balebale)				
a.	basuka ka curu yani ki ta	utuba - <u>BOTE</u>			
b.	na qele soso ka suasua v	akalevu - <mark>DROLO</mark>			
c.	c. na nodra vale se bai ni vuaka - <u>TORO</u>				
d.	d. na luve ni vuaka - <u>GETI</u>				
e.	e. na vosa tautauvata kei na cobacoba - <u>TEKITEKI</u>				
	Drool Get	i bote	tekiteki	Toro	cavucavu
	L	L			
В.	B. Vola nai vosavosa vaka-Viti ena veivanua dodonu.				
	1. Sa mate e dua na tamata – <u>Sa kalia kina vu ni ivi levu</u>				

- 2. Sa vakawati e dua na goneyalewa Vakavale
- 3. Ni lako e dua ka sega ni bau tatau Curu va kai Toga
- 4. E dua e dau tutu ga e vale ka seg ani cakava e dua na ka yaga Samusamu degi
- 5. Ni sa oca e dua ena cakacaka <u>Sa maca na mena wai</u>

C. Vosa tautauvata

- a) Cobacoba Teikiteki
- b) Tukuna <u>kaya/vosataka/vosa</u>
- c) Taura ciqoma
- d) Marautaka taleitaka
- e) Magiti kakana

D. Vosa Veibasai

a) Manoa – <u>kila</u>

d) Druka- <u>qaqa</u>

b) Ulumatua – <u>itini</u>

e) Sorova- vesuka

c) Lila - <u>levulevu</u>