

1075 LOVU SANGAM SCHOOL

YEAR 7

ENGLISH

WORKSHEET #9 SOLUTION

Strand: Writing and Shaping

Sub Strand: Language Features and Rules

CLO: Examine and use structurally sound sentence in a meaningful and functional manner.

TOPIC: Sentences: Beginning with verbs

- Verbs tell us what the subject is doing in the sentence. These sentences open with verbs to grab the reader's attention.

i. Circle the verb openers in the sentences below.

Example: (Accept) the gift from your friend.

1. (Bang) the drum loudly at the concert.
2. (Calculate) the difference between five and seven.
3. (Decorate) the hall for the holidays, please.
4. (Encourage) your children to read every day.
5. (Fix) the hole in the boat so that it will float.
6. (Gather) up the dishes and we will wash them together.

ii. Underline the verb in the following sentences.

1. Several people are walking around the mall.
2. Hissing, the snakes slither through the tall grass.
3. Mr. Burns agreed that the car would not move.
4. Snow covers the ground like a fluffy, white blanket.
5. Their boots were filling with water.
6. Flocks of swans honk as they fly North in Springs.
7. Behind the door, the coats are hanging.

- ii. Match the beginning verb phrase with the sentence ending. The first one has been done for you.

Verb Phrase		Answer Sentence ending
1) Don't tell	<u>D</u>	A) the newspaper.
2) Mary reads	<u>A</u>	B) in a restaurant tonight.
3) The construction crew built	<u>G</u>	C) a trench across her yard.
4) Tom will eat	<u>B</u>	D) anyone my secret.
5) Were you asleep	<u>F</u>	E) six inches this year.
6) She is digging	<u>C</u>	F) when I called you?
7) My daughter has grown	<u>E</u>	G) the bridge

1075 LOVU SANGAM SCHOOL

YEAR 7

HEALTHY LIVING

WORKSHEET #9 SOLUTION

Strand: Safety

Sub Strand: Personal Safety

CLO: Promote the prevention of tobacco and alcohol abuse on society.

Topic: Effects of Alcohol and Tobacco in the community.

ACTIVITY

1. List 4 effects of alcohol in the community.

- Less money spent on the food for the family
- Getting into trouble with law and other members of the public
- Health complications- Alcohol affects the brain, kidney, liver and heart.
- Domestic violence
- Annoying members of the public and community
- Neglect family needs
- Disrespect others rights and create trouble in the neighbourhood.
- Less time spent with family members
- Can cause deaths such as fights, road accidents and drowning.

2. List 4 effects of smoking in the family and community.

- Neglect of family needs and wants
- Health risks for the individual- Smoking affects the brain, lungs, liver and other parts of the body.
- Very costly. Smoking costs a lot of money.
- Children and family are at health risk due to second hand or passive smoking
- The whole family is affected financially by the cost of the tobacco and the related products.

1075 LOVU SANGAM SCHOOL

YEAR 7

VOSA VAKA VITI

WORKSHEET #4 SOLUTION

Matana: Volavola kei na Bulibuli

Matana Lailai: Lawa ni Vosa.

CLO: Bulia e dua na iokaoka ni tukutuku veikauyaki kei na kena e volai me vakadewataki ka vakamacalataki kina na nanuma ena i rairai duidui eso

NA VOSA E CAVUTI

- Ni da vola na vosa e cavuti, e dua na ka bibi na kena vakadigotaki vakadodonu na veika e cavuti. Oqo e vakayagataki kina na cegu leka, cegu levu, cegu taro kei na koma lili. (, . “ ”)
- Vakadewataka mada na i tukutuku ka soli koto.
 - E taroga ko Sitiveni se sa yaco mai vei na waqa.
“Sa yaco mai vei na waqa?” a taroga ko Sitiveni.
- A kaya ko Salesi ni na qai lako e na siga ka tarava.
“Au na qai lako ni mataka,” a kaya ko Salesi.

NAUNI

- Na nauni e okati kina na yaca ni tamata, vanua se dua na ka me vaka na Suva, Sekove, koli, teveli, dabedabe, Savusavu.

VU

- Na Vu e okati kina na vosa cakacaka. Oqo na vosa e vakayagataki ni dua e cakava tiko e dua na ka me vaka na cici, kaba, lako, vodo, qalo, taubale, talitali.

CAKACA LAVA

Wirina na matanivola e dodonu. Na taro e ke e vauci vata kina na cakacaka sa oti.

1. Sa daro na qito. Na vosa cava e na i yatu vosa e **nauni**?

A. Sa

B. na

☒ C. qito

D. daro

2. “Dou dau veilomani,” a tataunaka na turaga.

Na i yatu vosa cava e vakasavuya vakadodonu na i yatu vosa e cake.

A. A tataunaka na turaga meda dau veilomani.

☒ B. A tataunaka na turaga me ratou dau veilomani.

C. A tataunaka na turaga me datou dau veilomani.

D. “A tataunaka na turaga me ratou dau veilomani.”

3. E kurusetā na loma ni vale na domo ni tagi nei Bulou. Na vosa e balebale vata kei na vosa ka toqai na rukuna na

- A. voqa. ☒ B. robota. C. rogoci. D. yanaka.

4. A tarogi Seru o Epeli se o cei e qaqa ena qito. Na taro cava nei Epeli e vakadigotaki donu?

- A. O cei e qaqa ena qito? a taro ko Epeli.
☒ B. “O cei e qaqa ena qito?” a taro ko Epeli.
C. Seru! o cei e qaqa ena qito? a taro ko Epeli.
D. “Seru, o cei e qaqa ena qito?” a taro ko Epeli.

5. Au na muri rau na noqu i caba i koronivuli.

Na i yatu vosa cava e vukica na i wiliwili ena i yatu vosa e cake, ki na **lewe tolu**?

- A. Keirau na muri ira na neirau i caba i koronivuli.
B. Keitou na muri ira na neitou i caba i koronivuli.
☒ C. Keitou na muri iratou na neitou i caba i koronivuli.
D. Keimami na muri ira na neimami i caba i koronivuli.

6. A cici muria na kalavo e dua na vusi loaloa.

Na vosa cava e na yatuvosa oqo e **vu**.

- ☒ A. cici B. kalavo C. vusi D. A

1075 LOVU SANGAM SCHOOL
YEAR 7
BASIC SCIENCE -SOLUTIONS
WORKSHEET – Home package 4

ACTIVITY

Complete the table given below.

Items	What form of energy is electricity changed into?
Iron	Heat energy
Water heater	Heat energy
Fan	mechanical energy
Study lamp	Light energy and heat energy.
Rice cooker	Electrical energy eventually to heat.
Vacuum cleaner	Sound and heat
TV	Light and sound
Radio	Sound energy
Phone	electromagnetic energy
Lap top	Heat energy

Activity

Energy	Uses
Wind	sailing, flying a kite, and even generating electricity
Solar (sun)	Solar Electricity. Solar Water Heating. Solar Heating. Solar Ventilation. Solar Lighting. Portable Solar. .Solar Transportation.
Water (hydro-powered)	to drive mills to grind grain into flour.
Geothermal	harnessed for cooking, bathing, space heating, electrical power generation
Biomass	for fuels, power production, and products that would otherwise be made from fossil fuels.

	Equations	Expand the equations
1	$6a$	$6 \times a$
2	$4nm$	$4 \times n \times m$
3	$3x^2$	$3x \times x$
4	a^3b^3	$a \times a \times a \times b \times b \times b$
5	$12ab$	$12 \times a \times b$
6	$3d$	$3 \times d$
7	stu	$S \times t \times u$
8	$2w$	$2 \times w$
9	$4n^2$	$4 \times n \times n$
1	bcd	$b \times c \times d$

	Equations	Write equations without multiplication or division sign.
1	$k \times 7 =$	$7k$
2	$a \div 3 =$	$a/3$
3	$a \times b \times c =$	abc
4	$5 \times (a + 2) =$	$5(a+2)$
5	$5 \times (m - n) =$	$5(m-n)$
6	$3x \div 5 =$	$3x/5$
7	$(a - b) \div 2 =$	$a-b/2$
8	$2 \times c \div 4 =$	$2xc/4$
9	$4 \times (a + 8) =$	$4(a+8)$
1	$2a \times b =$	$2ab$

1075 LOVU SANGAM SCHOOL
YEAR 7
SOCIAL SCIENCE - solutions
WORKSHEET – Home package 4

ACTIVITY

1. When we talk about our islandness, we are referring to things that make us unique as Small size islands, friendly people.

2. Write down a disadvantage of living in smaller islands?

- Lack of medical attention. ...
- Limited access to products and services. ...
- Lack of infrastructure. ...
- Sultry weather. ...
- Insect bites, and wild species. ...
- Nature appreciation. ...
- Slow-paced time. ...
- You are known to everyone.

3. Why do you think Fiji is important/special for you?

The fact is that Fiji is very well known for its outstanding beaches, exciting marine life, and the candy-coloured coral reefs, which is exactly what makes this place so authentic and worth visiting.

ACTIVITY

1) Find the meaning of these terms:

a) Tropical Cyclone -A tropical cyclone is a rapidly rotating storm system characterized by a low-pressure center, a closed low-level atmospheric circulation, strong winds, and a spiral arrangement of thunderstorms that produce heavy rain and/or squalls.

c) Earthquake- An earthquake (also known as a quake, tremor or temblor) is the shaking of the surface of the Earth resulting from a sudden release of energy in the Earth's lithosphere that creates seismic waves.

d) Landslide refers to several forms of mass wasting that may include a wide range of ground movements, such as rockfalls, deep-seated slope failures, mudflows, and debris flows.

E) Storm Surge - a rising of the sea as a result of wind and atmospheric pressure changes associated with a storm.