

3037 NALOVO SANGAM SCHOOL

YEAR 8 English

WORKSHEET 4

A. DICTIONARY

Furious (*'fjʊəriəs*) **adj** **1.** extremely angry or annoyed; raging
2. violent, wild, or unrestrained, as in speed, vigour,
energy, etc
furiously *adv* **'furiousness** *n*

1. Name the part of speech of the word **furiously**. _____

B. LIBRARY

1. What is the name given to the part of the book where all the pages bind together?
2. In which section of the library would you find novels with false stories?

MASS MEDIA

1. Name **one** newspaper that is published daily in Fiji?
2. State **one** advantage of T.V.?

USAGE

1. **Rewrite** the following sentences
(i) **(Join the sentences below using: because)**
The rugby match was postponed. The field was too muddy.
(ii) **(Rewrite as one sentence by starting with: when)**
The teacher was away. Tomu changed his place.
2. **Rewrite in Direct Speech.**
Ronal told Mr. Prasad that he was looking for his pencil case.
3. **(Rewrite beginning with: Although)**
Maira was sick. She did the homework.
4. **Rewrite in Reported Speech.**
“Did you tell Ramu about the accident, Ramesh?” asked John.

Poem.

Write down the **title** of a poem that you studied this year.

Title _____

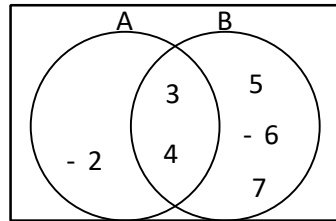
- (i) Write down the main message of this poem.
(ii) How did you feel after reading this poem?

3037 NALOVO SANGAM SCHOOL

YEAR 8 Mathematics

WORKSHEET 4

1. The diagram below shows two sets of integers.



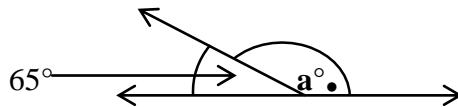
According to the diagram, $A \cup B$ would be

- A. $\{1, -2\}$
B. $\{3, 4\}$
C. $\{5, -6, 7\}$
D. $\{-6, -2, 3, 4, 5, 7\}$
2. The table below shows the number of children who wore each of the following colours of clothes to a birthday party.

Colours	Red	Yellow	Green	Blue	Orange
Number of children	30	14	20	26	32

How many more children wore red than green clothes?

- A. 10 B. 14
C. 20 D. 30
3. Chang woke up at 7.00 o'clock in the morning. After 2 hours he reached his workplace. He arrived to his workplace at
- A. 6.20 am C. 7.30 am
B. 7.00 am D. 9.00 am
4. The correct solution for $-3 + 3 - 3 = \underline{\hspace{1cm}}$
- A. 3 B. -3 C. 6 D. -6



5. The size of the angle marked a is
- A. 65° B. 110° C. 115° D. 360°
6. Which shape has 5 faces made up of 2 triangles and 3 rectangles?
- A. Triangular prism B. Triangular pyramid
C. Cube D. Cuboid.
7. Jack borrowed \$200 from his boss. His boss charged a 20% interest on the money he borrowed. How much money did Jack paid his boss altogether?
- A. \$200.00 B. \$240.00 C. \$100.00 D. \$ 20.00
8. The distance from Navua to Suva is 46 km. It took a car 2 hours to travel the distance. The average speed of the car is
- A. 23 km/h B. 14 km/h
C. 16 km/h D. 18 km/h

3037 NALOVO SANGAM SCHOOL

YEAR 8 Healthy Living

WORKSHEET 4

1. Females generally begins their growth spurt around age _____ and stop growing by about eighteen.
A. Five B. Four C. Twenty-Five D. Ten
 2. Which of the following is a community expectation of being a male?
A. Build the house for the family
B. Cooking and cleaning
C. Look after all the household chores
D. Desire for more independency
 3. Puberty is the process of growth and development in which human beings are capable of?
A. Producing children
B. Developing into adult
C. Developing into childhood
D. Entering tertiary education
 4. How could a well-maintained body be obtained?
A. Smoking cigarettes and drinking alcohol.
B. Spending time with negative thinking people.
C. Sleeping seven to eight hours each night.
D. Exercising less than 30 minutes each day.
 5. People who are able to bounce back
A. live longer.
B. have worse health.
C. are less successful in school.
D. have unhappier relationships.
 6. Respiratory system is lined with mucous which produces white blood cells? What is the function of white blood cells?
A. To supply oxygen.
B. To transport food materials.
C. To protect the body from infections.
D. To help blood clot in case of a cut.
 7. Serah is 13 years old. She sometimes had mood swings and get very angry. She may be experiencing _____
A. Physical changes B. Emotional changes C. Pregnancy D. Spiritual changes
- True / False**
1. Fertilization is the fusion of the male gametes and the female gamete .
 2. Harmful substances that we breathe in damage our lungs and body.
 3. The sperm cell always breaks through the egg membrane.
 4. Sexual contact or mating is meant for teenagers.
 5. Conflicts only become personal when positive comments are made towards individuals.
 6. Loyalty is the foundation of relationships.
 7. People with power over others should become irresponsible and abuse this power.

3037 NALOVO SANGAM SCHOOL

YEAR 8 Social Science

WORKSHEET 4

1. In which year was the World Health Organisation created?
A. 1943
B. 1948
C. 1843
D. 1950
2. How can we as the present generation can help in protecting the environmental destruction?
A. use plastic bags for shopping
B. reduce of fuel consumption and reduce pollution
C. cut down trees to bring in cash in the economy
D. burn all the kitchen waste
3. Developing countries are also called
A. small countries.
B. wealthy countries.
C. third world countries.
D. low standard countries.
4. How many types of pollution do we have?
A. 4 B. 3 C. 2 D. 1
4. Australians are also called the Australoids, which is a group of local people in Australia.
They are also known as
A. Negroid B. kiwis
C Fijians D. Aborigines
6. One of the tools used in Social Science for research work is
A. questionnaire B. hammer C. Jig Saw D. Grinder
7. The FAO have a Latin motto which translates as
Help the poor.
Let there be light.
Come together.
Let there be Bread.
8. _____ are people who are interested in politics.
Government B. Electricians C. Politicians D. Micronesians
9. The largest city in Australia is _____
A. Melbourne
B. Brisbane
C. Sydney
D. Perth
10. Who was India's third Prime Minister?
A. Narand Modi B. Mehendra Pal Chaudhry
C. Indira Gandhi D. Mahatma Gandhi

3037 NALOVO SANGAM SCHOOL

KALASI 8

VEIKA VAKAVITI

WORKSHEET #4

Vakacuruma e na vanua e lala koto na vosa ka veiganiti kei na kena la'ki kau mai na kakana e rau cavuti e na i yatuvosa e ra.

E ra a la'ki _____ duruka mai na goneyalewa ka ra la'ki _____ uvi mai na cauravou.

Vola e dua na vosa ka vakaraitaka na i balebale ni yatuvosa ka volai koto qo e ra.

Na sasalu ka vaka na baca ni qele ka dau vure mai cakau e na vula ko Okotova se Noveba.

VOSA TAUTAUVATA

E dodonu mo dau muria vinaka na nodra i vakasala na qase.

- | | |
|-------------|----------|
| A. cata | C. talei |
| B. kilikili | D. cala |

E vakadomobula dina na i talanoa ni vakacaca ni uneune.

- | | |
|-----------------|--------------|
| A. vakarerevaki | C. kaukauwa |
| B. vakaitamera | D. rogo levu |

E ra a kurabui na meca ni sa kilai na nodra i naki ca.

- | | |
|-------------|-----------|
| A. kunea | C. namaka |
| B. kidacala | D. sotava |

E ra vakarewasasa na gone ni Nakelo ni sa mai nodra na ulu ni cocovi.

- | | |
|---------------|---------------|
| A. rarawa | C. kaikaila |
| B. vakanomodi | D. mamakeukeu |

E da na tamata waribariba kevaka e da kania vakalevu na kakana draudrau.

- | | |
|-------------|-------------|
| A. matemate | C. damele |
| B. malua | D. bulabula |

3037 NALOVO SANGAM SCHOOL

YEAR 8 Basic Science

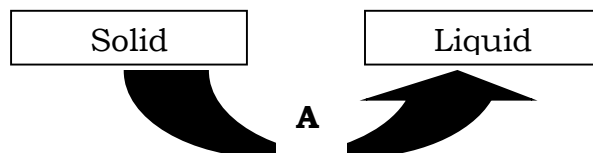
WORKSHEET 4

1. The diagram below shows a _____?

- A. Venus Fly trap
- B. Cactus
- C. Mangroves
- D. Tagimoucia flower



2. The way an animal digests food or the biochemistry reactions like making venom is an example of _____ adaptations.
- A. Structural or Physical
 - B. behavioural
 - C. physiological or functional
 - D. defensive
3. What is the special word that describes the gaining of land from the sea, or wetlands, or other water bodies.
- A. Afforestation
 - B. Burning
 - C. Deforestation
 - D. Land Reclamation
4. Predation refers to _____
- A. two organisms benefitting from each other.
 - B. an organism that eats another organism
 - C. an organism benefitting at the expense of the other.
 - D. an organism benefitting from the other without affecting it.
5. The diagram below shows what gaining of energy does states of matter.



What is process A called?

- A. Condensation.
 - B. Evaporation.
 - C. Freezing.
 - D. Melting.
6. Things that take the shape of the container it is regardless of where it is put is a
- A. Vacuum
 - B. Solid
 - C. Liquid
 - D. Gas
7. A _____ solution has less solvent than solute.
- A. mixed
 - B. proper
 - C. concentrated
 - D. dilute