

BA SANGAM PRIMARY SCHOOL
YEAR 7 ENGLISH
WORKSHEET 1

COMPREHENSION

Read the passage given below and answer the questions that follow. Circle the letter of the best answer.

Spiders are small animals. They are not insects, and very few of them can sting or bite us. A spider has two body parts. Insects have three body parts. Most spiders have eight legs, but insects have six.

If a baby spider loses one leg, it can grow a new one but an adult spider cannot grow a new leg. All spiders grow from eggs. The female spider lays the eggs. Some female spiders lay as many eggs as a thousand eggs at a time. Each egg is as small as a tiny seed. The eggs hatch into baby spiders. Baby spiders are surprisingly small.

Spiders have a hard skeleton on the outside of their bodies. As the spider gets bigger, it leaves its skeleton and grows a new one. While its new shell is growing, other animals can easily eat it. Sometimes a spider gets stuck when it tries to leave its skeleton. If this happens, the spider will die.

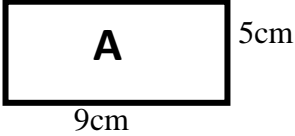
Most male spiders are smaller than female spiders. Some female spiders kill male spiders. If they are hungry, they have the male ones for lunch!

Spiders help us. Insects are sometimes pests, but spiders kill them. Spiders are special animals.

Adapted from *A Galaxy Publication written by Biddulph Fred and Jeanne.*

Questions

1. A spider is _____.
A. a pest B. a baby C. an insect D. an animal
2. How many body parts do spiders have?
A. two B. three C. six D. eight
3. When baby spiders lose their legs, they
A. stop growing. B. grow a new one.
C. grow back half way. D. leave their skeletons.
4. Spiders can easily be eaten when
A. they are small. B. they are bigger.
C. they are newly born. D. their new shells are growing.
5. Female spiders kill male spiders when they are
A. mad. B. loving. C. hungry. D. laying eggs.

	C. 12.947 D. 75.02
7.	The next number in the pattern is 2, 4, 8, 16, _____ A. 20 B. 32 C. 18 D. 30
8.	The place value of 6 in the number 1721. <u>3</u> 63 is _____. A. tens B. thousandths C. tenths D. hundredths
9.	 <p>The area of shape A is _____.</p> <p>A. 45cm² B. 45cm C. 28cm² D. 28cm</p>
10.	$\frac{1}{2} + \frac{2}{6} = -$ A. $\frac{2}{8}$ B. $\frac{5}{8}$ C. $\frac{5}{6}$ D. $\frac{2}{6}$

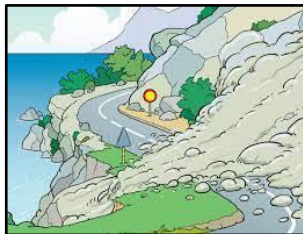
BA SANGAM PRIMARY SCHOOL
YEAR 7 - SOCIAL SCIENCE
WORKSHEET 1

NATURAL DISASTERS

1. Identify the natural disasters shown below using the words given.

Flooding Landslide Tsunami Earthquake
--





2. The picture below shows a common natural disaster in Fiji.



a. Identify the disaster shown above. _____

b. List **two** ways in which you can prepare for disasters such as the one shown above.

i.) _____

ii.) _____

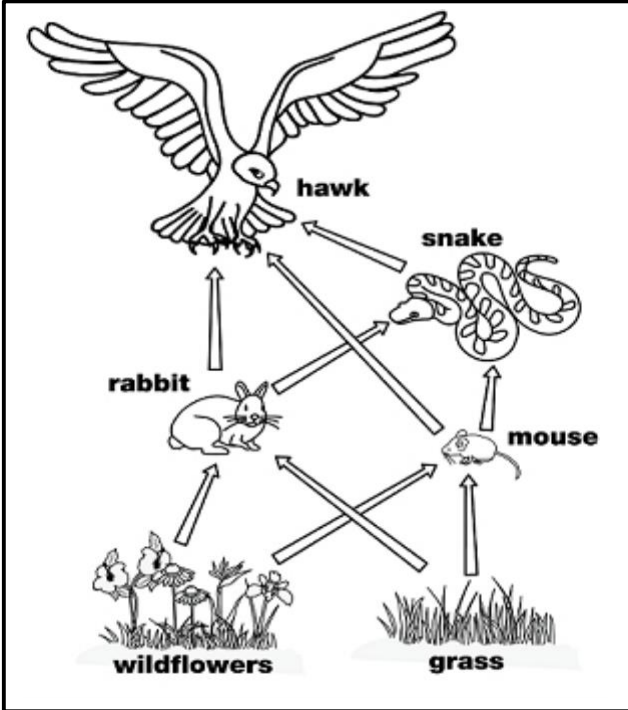
c. State two possible effects of this disaster on the people.

i.) _____

ii.) _____

BA SANGAM PRIMARY SCHOOL
YEAR 7 – BASIC SCIENCE
WORKSHEET 1

Food Web



A **food web** shows how energy is passed on from one living thing to the next. It shows the feeding habits of different animals that live together in an ecosystem.

In the food web pictured on the left, energy is passed from the grass to the mouse to the snake to the hawk.

Producers are living things that make their own food with sun and air. The producers are pictured at the bottom of the food web.

Consumers are living things that eat other living things.

Use the food web in the picture above to answer the questions.

1. Name the living things in the food web that are producers.

2. Name the living things in the food web that are consumers.

3. Which living things does the snake eat? _____

4. Which living things does the hawk eat? _____

5. What is eaten by the rabbit? _____

BA SANGAM PRIMARY SCHOOL
YEAR 7 – HEALTHY LIVING
WORKSHEET 1

Part A **Multiple Choice**

1. The cardiovascular system consists of
 - A. heart, brain and lungs.
 - B. heart, chest and diaphragm.
 - C. heart, blood and blood vessels
 - D. heart, hormones and the lymph.

2. The left atrium receives blood from the
 - A. heart.
 - B. lungs.
 - C. all parts of the body.
 - D. some parts of the body only.

3. The work of the platelets is to
 - A. protect the body.
 - B. carry food around the body.
 - C. manufacture food in the body.
 - D. assist in the clotting of the blood.

4. Blood delivers oxygen and
 - A. air to the cells.
 - B. waste to the cells.
 - C. nutrients to the cells.
 - D. carbon dioxide to the cells.

5. The flap that prevent the back flow of blood to the heart is called the
 - A. valves.
 - B. ventricles.
 - C. pulmonary vein.
 - D. pulmonary artery.

6. A way to look after your circulatory system is by
 - A. smoking.
 - B. drinking alcohol.
 - C. having balanced meals.
 - D. having three meals in a day.

7. One of the signs of physical growth for adolescent **boys** is

- A. widening of hips.
- B. breast development.
- C. the start of menstruation.
- D. growth of body and facial hair.

8. The outside part of the reproductive system are called

- A. genes.
- B. genitals.
- C. urethra.
- D. cervix.

9. Which of the following will lead to an unhealthy relationship?

- A. Disrespect.
- B. Trustworthiness.
- C. Loyalty.
- D. Justice.

10. Influencing another person's decision by pressuring them to do things is

- A. Resiliency.
- B. Proactive Behaviour.
- C. Peer Pressure.
- D. Smartness.

Part B **True and False**

Write (T) for True or (F) for False for the following:

<u>Statement</u>	<u>T/F</u>
1. Values are our fundamental beliefs.	
2. We need to trust each other in any relationship.	
3. The female reproductive system consists of the uterus and cervix.	
4. Red blood cells are the soldiers of the body.	
5. All peer pressure is good	
6. Spoken pressure is reported pressure.	
7. Anaemia is caused by a lack of iron in the blood.	
8. The way you look is more important than the way you behave	
9. We should not accept who we are.	
10. The upper chambers of the heart are the atriums.	

Ba Sangam Primary School

Kalasi – 7

Na Vosa Vaka – Viti

1. KO ALENI KOTAMENI

Sauma mai na veitaro ka koto oqori e ra

1. O cei a vola na I vola oqo?

2.O cei a vakadewataka?

3 . Vakamacalataka mai e lewe rua vei ira na vakaitavi ena I talanoa oqo?

1. _____

2. _____

4.

<p>Au qai raica ni sa basika cake mai vakamalua na ulu ni dua na tamata Loaloa ka rerevaki dina na kena I rairai (Wase – 4 Na Liga Loaloa</p>
--

5. Ko cei e vakamacala tiko oqori?

6. E tiko I vei o koya e vakamacala tiko?

7. Ko cei na tamata loaloa ka tukuni tiko oqori?

8. Vakamacalataka mada na ka e vakadomobula e a qai yaco e na I tinitini ni wase ni v
