2036 PENANG SANGAM PRIMARY SCHOOL YEAR 5 ENGLISH WORKSHEET – 14 SOLUTION

STRAND	Listening and Speaking
SUB STRAND	Language Features and Rules
CONTENT LEARNING OUTCOME:	Define parts of speech.

Lesson notes

Word	buildings

Prefixes

- Prefixes are placed at the beginning of words and they alter the meanings of those words.

Example

Agree- Disagree

Activities

Write the correct prefix.

1. Spell - Misspell

7. Active - **Inactive**

2. Known- <u>Unknown</u>

8. Regular-<u>Irregular</u>

3. Responsible - Irresponsible

9. Allow- **Disallow**

4. Accurate - Inaccurate

10. Happy - Unhappy

5. Possible - **Impossible**

6. Legal - Illegal

SANGAM EDUCATION BOARD- ONLINE RESOURCES.

2036 PENANG SANGAM PRIMARY SCHOOL YEAR 5 HINDI WORKSHEET –14 SOLUTION

STRAND:	सुनना एवं बोलना
SUB	मूल- पाठ के प्रकार-मीडिया, साधारण संप्रेषण, साहित्यिक विषय
STRAND:	
CONTENT	्राप्ती सम्बद्धी सन्म नम् न सम्बद्धाः शामापी संज्ञालकों नम् प्राप्ते स
CONTENT	उजानने समझने वाला क्रम व उपयुक्त भाषायी संरचनाओं का प्रयोग करते हुए
LEARNING	मौखिक पाठों को निर्मित करना, सुनना तथा प्रतिक्रिया देना
OUTCOME	, , , , , , , , , , , , , , , , , , ,
00.002	

LESSON NOTES

पर्यायवाची शब्द

- -जिन शब्दों के अर्थ में समानता होती है, उन्हें समानार्थक, समानार्थी या पर्यायवाची शब्द कहते हैं। जैसे
 - -अग्नि आग, अनल, पावक.
 - -अपमान अनादर, अवज्ञा, अवहेलना, तिरस्कार.
 - -अलंकार आभूषण, गहना, जेवर.

ACTIVITIES

पर्यायवाची शब्द

सही शब्द को चुन कर लिखो

?.	अध्यापक	_	गुरु

- २. पुत्र बेटा
- स्कूल पाठशाला
- ८. कपड़ा वस्त्र
- ५. खाना भोजन

भोजन वस्त्र गुरु बेटा पाठशाला

2036 PENANG SANGAM PRIMARY SCHOOL YEAR 5 MATHEMATICS WORKSHEET -14 SOLUTION

STRAND	MEASUREMENT
SUB STRAND	Area and length
CONTENT LEARNING OUTCOME:	Calculate the volume of the cubes

LESSON NOTES

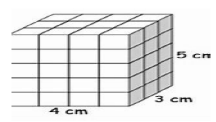
VOLUME - The amount of space a solid figure takes up. The base unit for measuring volume is cubic centimeter (cm³).

Formula for finding volume

a)
$$V = L x W x H$$

1. Use the formula to calculate the volume of the cubes in square centimetres and square metres.



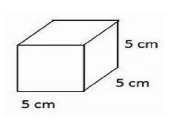


V = L X W X H

 $= 4CM \times 3CM \times 5CM$

 $= 60 \text{CM}^3$

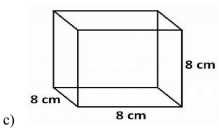




V = L X W X H

 $= 5CM \times 5CM \times 5CM$

 $= 125 \text{CM}^3$



V= L X W X H

 $= 8CM \times 8CM \times 8CM$

 $= 512 \text{CM}^3$

2036 PENANG SANGAM PRIMARY SCHOOL

YEAR 5

HEALTHY LIVING

WORKSHEET 14 - SOLUTION

STRAND	Different parts of teeth
SUBSTRAND	The importance of different parts of teeth
CONTENT LEARNING OUTCOME	Learn and understand the importance of teeth

Questions

1. Write down two ways how your teeth helps you?

Teeth helps us to chew and digest food

2. What are types of teeth we have and their function?

Incisors -cut food, Canines- tearing meat, Molars- grinding food

3. How can we look after our teeth? (4 ways)

Brush your teeth after every meal

Floss your teeth once a day

Eat less sugary food

Regular check up with the dentist

2036 PENANG SANGAM PRIMARY SCHOOL

YEAR 5

NA VOSA VAKAVITI

WORKSHEET 14– SOLUTION

Cakacaka Lavaki

- 1. Tiseba
- 2. Seviteba
- 3. Me
- 4. Veverueri

2036 PENANG SANGAM PRIMARY SCHOOL YEAR 5 SOCIAL STUDIES WORKSHEET 14-SOLUTION

STRAND	Places and environment
SUB STRAND	People and work
CONTENT LEARNING OUTCOME	Evaluate how they spend their earning from
	their communities to help their enemies

Questions

- 1. How many types of work is there?

 There are two types of work
- 2. Name some organizations in Fiji that have voluntary workers? Red Cross, Save the Children's Fund, Aus Aid, Women Crisis Center
- 3. What is the difference between casual worker and temporary worker?

 Casual Workers are people who work when there is work to be done and the workers are paid

and temporary workers are workers that work for a period of time depending on the contract.

2036 PENANG SANGAM PRIMARY SCHOOL YEAR 5 ELEMENTARY SCIENCE WORKSHEET –14 SOLUTION

STRAND	EARTH AND BEYOND
SUB STRAND	Solar System
CONTENT LEARNING OUTCOME:	Learn about the work of the Astronauts

LESSON NOTES

Astronauts and their Work

- Astronomy is the study of the sun, moon, stars, planets and other objects and phenomena in space.
- An astronaut is a person who is trained to travel in a spacecraft.
- They serve in a spacecraft and travel into outer space.
- An aerospace or aeronautic engineer is responsible for designing and building the structure of whatever craft it is.
- An avionics engineer focuses on the electronic systems used within it.



ACTIVITIES

- 1. Define the term Astronomy.
- Astronomy is the study of the sun, moon, stars, planets and other objects and phenomena in space.
- 2. Who is an Astronaut?
- An astronaut is a person who is trained to travel in a spacecraft.
- 3. What does an aeronautic engineer do?
 - Aeronautic engineer is responsible for designing and building the structure of whatever craft it is.