

STRAND	WRITING AND SHAPING
SUB STRAND	Language features and rules.
CONTENT LEARNING OUTCOME:	Demonstrate appropriate conventions of writing to communicate information.

LESSON NOTES**OPPOSITE WORDS**

- Word that expresses a meaning opposed to the meaning of another word, in which case the two words are antonyms of each other.

Examples

Day – Night

ACTIVITY

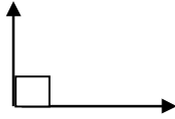
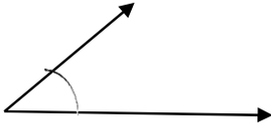
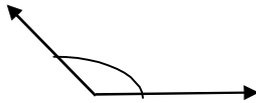
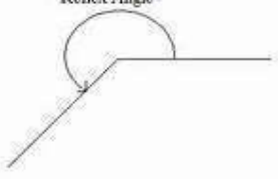
1. Above - **Below**
2. Absence- **Presence**
3. Backward- **Forward**
4. Worst- **Best**
5. Calm- **Excited**
6. Floor- **Ceiling**
7. Complicated- **Simple**
8. Departure- **Arrival**
9. Exciting - **Boring**
10. Failure- **Success**
11. Enemy - **Friend**
12. Evening - **Morning**
13. Stale-**Fresh**
14. Cheap- **Expensive**
15. Slim- **Fat**

2036 PENANG SANGAM PRIMARY SCHOOL
 YEAR 5
 MATHEMATICS
 WORKSHEET – 20
 SOLUTION

STRAND	GEOMETRY
SUB STRAND	Shapes
CONTENT LEARNING OUTCOME:	Name different kinds of lines, line segments, rays, perpendicular and parallel lines with their properties.

LESSON NOTES

Geometry- is the study of shapes.

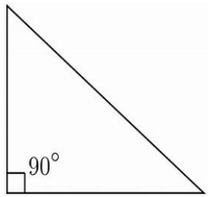
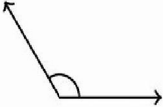
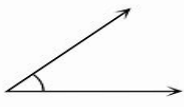
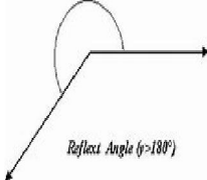
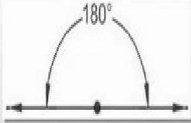
	Symbol
<p style="text-align: center;">RIGHT ANGLE</p> <p>A right angle is made when the two rays are perpendicular to each other. The right angle measures 90 : (90 degrees). It is signified by the symbol</p>	
<p style="text-align: center;">ACUTE ANGLE</p> <p>The angle is less than a right angle (less than 90 :)</p>	
<p style="text-align: center;">OBTUSE ANGLE</p> <p>Bigger than one right angle but less than two right angles. More than 90: but less than 180:.</p>	
<p style="text-align: center;">STRAIGHT ANGLE</p> <p>Made up of two right angles. Add up to 180:</p>	
<p style="text-align: center;">REFLEX ANGLE</p> <p>More than two right angles but less than three right angles. Measures more than 180: but less than 270:.</p>	<p style="text-align: center;">Reflex Angle</p> 

Activity

1. Answer the following questions.

- This angle is formed when two rays are drawn perpendicular to each other. **Acute angle.**
- This angle is more than 180° but less than 270° . **Reflex angle.**
- A **straight line angle** adds up to 180° .
- This angle is more than one right angle but less than two right angles. **Obtuse angle.**
- A **reflex angle** is less than 270° .

2. Draw the following types of angle.

				
Right angle	Obtuse angle	Acute angle	Reflex angle	Straight line angle

2036 Penang Sangam Primary School

Year 5

Healthy Living

Worksheet 20 Solutions

Section A

1. c 2. d 3. a 4. d 5. b 6. a 7. d 8. c

Section B

1. The health support services that we have here in Rakiraki is the hospital, pharmacy and private doctor.
2. The problems faced by the people is the distance, fear factor that is some don't want to be checked because of other people's influence negative comments, lack of money and many more.
3. Strong gale winds that can be destructive
4. Store lots of water, food, candles, cut branches of trees nearby, radio, first aid kit, torches, see the house is secure (shutters) ropes or wires over the roof and tied strongly etc.
5. Attend to any broken wires by calling those responsible (FEA) clean debris soil, trees (leaves) bury dead animals if any, boil drinking water check if neighbors need help, check electric items at home if any is broken.
6. It is the main base of human development where love nurture pain joy disagreement and trust are maintained
7. Radio, television and telephone.
8. Ringworms, scabies, diarrhea, influenza etc.
9. Molars teeth is for grinding food.
10. Having our shower three times a day.

Section C: Matching

1. c. fish
2. d. frequent toilet visitation
3. b. reuse things already being used
4. a. strong disagreement

GRAMMAR

सही जवाब के बगल वाले अक्षर पर गोलाकार निशान बनाइए ।

१. सीमा के आने ————— बाद माँ ने बहुत रोया ।

क. के
ख. ने

ग. में
घ. से

२. रातू ————— भूख लगी है ।

क. का
ख. को

ग. के
घ. की

३. दूध ————— गाजर दांतों को मज़बूत बनाते हैं ।

क. और
ख. भी

ग. नहीं
घ. कुछ

४. कल रात ————— मुझे डर लग रहा था ।

क. कि
ख. के

ग. को
घ. का

५. यहाँ पर ————— रहता है ?

क. क्या
ख. किस

ग. कौन
घ. कहाँ

६. प्रिया की नानी बहुत बीमार ————— ।

क. हे
ख. हैं

ग. हो
घ. है

CULTURE

सही जवाब के बगल वाले अक्षर पर गोलाकार निशान बनाइए ।

१. राजा दशरथ के सब से बड़े पुत्र कौन थे?

क. भरत
ख. राम

ग. लक्ष्मण
घ. शत्रुघन

२. श्री कृष्ण ने किस को मारा था ?
क. कंस को
ख. तारका को
ग. रावन को
घ. दुर्योधन को
३. राजा जनक माता _____ के पिता थे।
क. लक्ष्मी
ख. सरस्वती
ग. दुर्गा
घ. सीता
४. श्री राम के जन्मदिन को किस नाम से जाना जाता है?
क. दीपावली
ख. जन्माष्टमी
ग. होली
घ. राम नवमी
५. श्री राम को _____ वर्षों का वनवास हुआ था।
क. चौदह
ख. बारह
ग. तेरह
घ. ग्यारह
६. रावन के कितने सिर थे ?
क. एक
ख. तीन
ग. चार
घ. दस
७. श्री कृष्ण का उपदेश किस ग्रंथ में पाया जाता है ?
क. गीता
ख. पुराण
ग. रामायण
घ. चालीसा
८. _____ श्री कृष्ण के भाई थे।
क. बलराम
ख. सुदामा
ग. अर्जुन
घ. मीरा
९. हिन्दू धर्म मानने वाले लोग _____ में पूजा करते हैं।
क. गुरुद्वारा
ख. चर्च
ग. मंदिर
घ. मस्जिद
१०. वाल्मीकि ने किस ग्रंथ की रचना की थी ?
क. महापुराण
ख. रामायण
ग. गीता
घ. गुरुग्रंथ

2036 Penang Sangam Primary School
Year 5
Social Studies
Worksheet 20 -Solutions

Multiple Choice

1. People 2. Social 3. Informal and formal 4. Family 5. Charitable

True or False

1. true 2. true 3. false 4. false 5. True

Fill in the blanks

- 1.organization 2. money 3. voluntarily 4. people 5. number 6. raise
7. unfortunate

Short answer questions

1. Public Service Commission Judicial and the Department of Finance.
2. Answers may vary Supermarkets and private business.
3. A non -governmental organization.
4. No the supermarkets don't belong to the government.
5. NGOs bring citizen concerns to and Government's advocate and monitor policies and encourage political participation through provision of information.
6. It is the hub of the South Pacific and also a multi-cultural country.
7. The language that we speak.
8. Chinese Europeans Rotuman's Pacific islanders and many more.
9. The First Fijian chief that landed on our shores here in Fiji.
10. Bure's, house made of leaves and have a thatched roof.

2036 PENANG SANGAM PRIMARY SCHOOL
YEAR 5
VOSA VAKA VITI SOLUTION

1. Ena dua na soqo vakaiTaukei, veivosaki vakavanua e dua na mate se siga ni sucu kei na so tale.
2. Era dau gunu ga na matua se ko ira na qase.
3. Era sega ni dau gunu yaqona na cauravou kei na goneyalewa, ia nikau sa veivakatalia ga.
4. Eso era sa beci ira tiko na qase, sa sega na vakarokoroko.
5. Cerumi au n Au na cerumi iko.

2036 PENANG SANGAM PRIMARY SCHOOL
YEAR 5
ELEMENTARY SCIENCE
WORKSHEET –20
SOLUTION

STRAND	EARTH AND BEYOND
SUB STRAND	Soil
CONTENT LEARNING OUTCOME:	Identify different soil conservation practices.

LESSON NOTES

Soil Conservation

Home Methods

- **Plant a rain garden** –A rain garden is a shallow depression in your lawn or yard which will collect rain waterwashing over water-resistant surfaces. It prevents soil erosion and gives you an opportunity to grow wetland plants.
- **Use a rain barrel** - You can use a rain barrel underneath a downspout to collect water that runs off of your roof.The water collected can be used for your lawn and garden.

How can you help take care of our soil?

1. Start composting. This puts nutrients back into the soil and makes it healthier.
2. Buy organic fruits and vegetables from farmers who minimize their use of fertilizers, herbicides and pesticides on the soil.
3. Make an organic garden in your backyard and grow your own food.
4. Make sure you keep the soil healthy by not pouring leftover or used chemicals or oils on it.
5. Help your parents do yard work by pulling up weeds. This reduces the need to use harmful chemicals on the plants.

ACTIVITIES

1. Write down two home methods of soil conservation.
 - **Plant a rain garden** – A rain garden is a shallow depression in your lawn or yard which will collect rain water washing over water-resistant surfaces. It prevents soil erosion and gives you an opportunity to grow wetland plants.
 - **Use a rain barrel** - You can use a rain barrel underneath a downspout to collect water that runs off of your roof. The water collected can be used for your lawn and garden.
2. Write down two ways that can help to take care of our soil.
 - **Buy organic fruits and vegetables from farmers who minimize their use of fertilizers, herbicides and pesticides on the soil.**
 - **Make an organic garden in your backyard and grow your own food.**