

2036 PENANG SANGAM PRIMARY SCHOOL
YEAR 7
ENGLISH
WORKSHEET 17- SOLUTIONS

Activity

Answer the following questions.

Chapter 19

1. How did the I-Kiribati man break into the store?

He broke the back window and got into the store.

2. How did Scrope trick George?

Scrope laid a trap whereby a thief broke into the store and George followed him.

Chapter 20

1. Why was it good that George escaped for half an hour?

He was able to delay their return to Trade Wind.

2. Why did the boat overturn?

A huge wave capsized their boat.

Chapter 21

1. How did the “man with the emerald ring” die?

The man with the emerald ring drowned.

2. How did George get rich when he was on Abemama Atoll?

By taking commission on the sales of copra.

2036 Penang Sangam Primary School
Year 7
Mathematics
Worksheet 17 - Solution

Strand	Measurement
Sub Strand	Time
Content Learning Outcome	Calculate speed, time and distance.

Activity

1. If a tractor travelled 150km in 5 hours, at what speed was it travelling?

$$\begin{aligned}s &= \frac{d}{t} \\&= \frac{150km}{5hr} = \frac{30km}{1hr} \\&= \underline{30km/hr}\end{aligned}$$

The tractor was travelling at a speed of 30km/hr.

2. Johnny ran 100m in 20 seconds. What was his speed?

$$\begin{aligned}s &= \frac{d}{t} \\&= \frac{100m}{20sec} = \frac{5m}{1sec} \\&= \underline{5m/sec}\end{aligned}$$

Johnny's speed was 5m/sec.

3. A train covers a distance of 600km in 2 hours. What is the speed of the train?

$$\begin{aligned}s &= \frac{d}{t} \\&= \frac{600km}{2hr} = \frac{300km}{1hr} \\&= \underline{300km/hr}\end{aligned}$$

The speed of the train is 300km/hr.

2036 PENANG SANGAM PRIMARY SCHOOL
YEAR 7
HEALTHY LIVING
WORKSHEET 17 - SOLUTIONS

Activity

Answer the following questions.

1. List down some ways in which scabies can spread.
 - **Having close contact with an infected person.**
 - **Sharing clothes, bedding, towels and personal belongings.**

2. How can you prevent the spread of scabies?
 - **Avoid direct skin contact with an infected person.**
 - **Do not share clothes, beddings, towels and personal belongings.**
 - **Seek medical help.**

3. While it is necessary to see a doctor for the treatment of scabies, how else can you ensure that the disease is cured quickly?
Wash all beddings, clothing and towels.

Strand	हिंदी व्याकरण
Sub Strand	उपन्यास (कृष्ण सुदामा की दोस्ती)
Content Learning Outcome	बोधन को पढ़ो और अभ्यास कार्य पूरा करो ।

अभ्यास

नीचे दिए गए प्रश्नों का जवाब पूरे वाक्य में लिखो ।

१. कृष्ण और सुदामा रोज़ मिलकर क्या करते थे ?
कृष्ण और सुदामा रोज़ मिलकर बचपन की बातें करते थे ।
२. सुदामा श्री कृष्ण से क्या सुनना चाहते थे ?
सुदामा श्री कृष्ण से आश्रम छोड़ने के बाद से द्वारका में बसने तक की कहानी सुनना चाहते थे ।
३. कहानी कितने दिनों में समाप्त हुई थी ?
कहानी कई महीनों बाद समाप्त हुई थी ।
४. श्री कृष्ण की कहानी में कौन सी कथाएँ थीं ?
श्री कृष्ण की कहानी में महाभारत और कृष्ण-चरित्र की कथाएँ थीं ।
५. कहानी समाप्त होने पर सुदामा को किस की याद आई ?
 - कहानी समाप्त होने पर सुदामा को सुशीला और बच्चों की याद आई ।
 - कहानी समाप्त होने पर सुदामा को अपने घर और परिवार की याद आई ।

2036 Penang Sangam Primary School
Year 7
Social Science
Worksheet 17
Solution

Strand	Place and Environment
Sub Strand	Features of Places
Content Learning Outcome	Identify location of Pacific countries in relation to the world.

Activity

Answer the following questions.

1. What are some advantages of Fiji's location in the Pacific?
 - **Tropical climate.**
 - **Direct flights to Fiji from the USA, Asia, New Zealand and Australia.**
 - **Numerous transport options.**
 - **Hub of South West Pacific.**
2. How is Fiji disadvantaged with its location in the Pacific?
 - **Surrounded by reefs.**
 - **Remotely located away from big continents.**
 - **Small in size and limited resources.**
 - **Affected by intense tropical cyclones and hurricanes.**
3. In what way is climate a hindrance to the weather of Fiji Islands?

It is frequently affected by intense tropical cyclones and hurricanes.

2036 PENANG SANGAM PRIMARY SCHOOL
YEAR 7
VOSA VAKAVITI
WORKSHEET 17 - SOLUTION

Vola mai na kena vosa e veibasai kei na tautauvata.

<u>Vosa</u>	<u>Tautauvata</u>	<u>Veibasai</u>
dodonu	kilikili	cala
taleitaki	vinakati	cati
veitaqomaki	veikaroni	veivakasewasewani
savu	balavu	vakaiyalayala
maduataka	vakasisilataka	kauwaitaka
tuva	binia	talaraka
donumaka	taudonuya	calata
sogo	lati	dola
duri	mata/dabe	davo
malumu	dakoba	wakakau

2036 Penang Sangam Primary School
Year 7
Basic Science
Worksheet 17
Solution

Strand	Energy
Sub Strand	Energy Transformation, Use and Conservation
Content Learning Outcome	Explore the different forms of energy and their uses and discuss conservation of renewable energy sources.

Activity

Answer the following questions.

1. What is an oscilloscope?
Oscilloscope is an instrument used to see patterns that sound makes.
2. Things that vibrate fast have **higher** pitch.
3. The **taller** the waves, the louder the sounds.
4. What is frequency?
Frequency is the number of waves passing a fixed place in a given time.