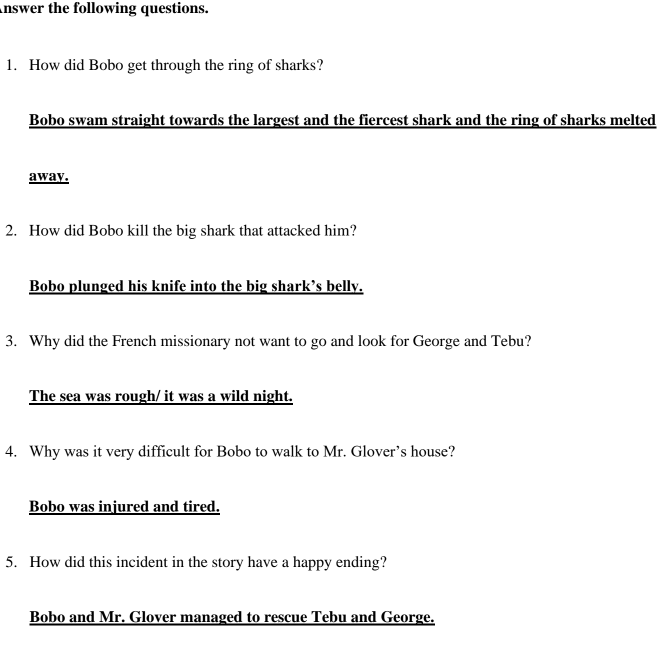
#### 2036 PENANG SANGAM PRIMARY SCHOOL YEAR 7 **ENGLISH WORKSHEET 15 - SOLUTIONS**

#### **Activity**

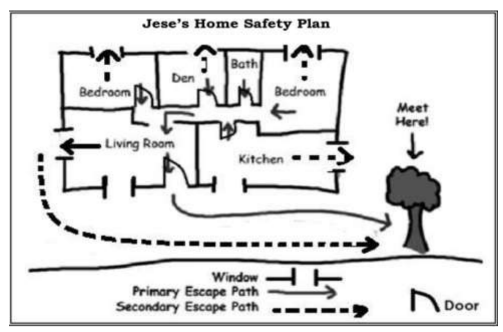
Answer the foll	owing q	uestions.
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#### 2036 PENANG SANGAM PRIMARY SCHOOL YEAR 7 HEALTHY LIVING WORKSHEET 15 - SOLUTIONS

#### **Activity**

Below is a picture of a home safety plan drawn by Jese for his family to use during an emergency. Use your knowledge of this situation to answer the questions that follow.



a. Who should know the home safety plan?

All household members, even the relatives when visiting.

- b. When should you have a home safety plan?
  - All the time.
- c. Why do you have meeting point outside the house?
  - It is a safe place or it is away from danger.
- d. Using the picture, where do family members move out of the house using the Primary Escape Path? **Through the living room door.**
- e. Where can the home safety plan be kept?
  - Somewhere in the house where everyone can see.

#### 2036 Penang Sangam Primary School Year 7 Hindi Worksheet 15 - Solution

Strand	हिंदी व्याकरण
Sub Strand	कविता
Content Learning Outcome	कविता को पढ़ो और अभ्यास कार्य पूरा करो ।

#### <u>अभ्यास</u>

# नीचे दिए गए प्रश्नों का जवाब पूरे वाक्य में लिखो।

- १. पेइ-पौधे लगाने के लिए धरती किसे पुकार रही है ? पेइ-पौधे लगाने के लिए धरती हम इंसानों को पुकार रही है ।
- २. कविता में 'यही' शब्द का प्रयोग किस के लिए किया गया है ? कविता में 'यही' शब्द का प्रयोग पेड़ और पौधों के लिए किया गया है ।
- रोजाना पेड़-पौधे लगाने से क्या होगा?
   रोजाना पेड़-पौधे लगाने से:
  - धरती स्वस्थ और स्वच्छ रहेगी।
  - मनुष्य और पशुओं को भरपूर ऑक्सीजन और भोजन कि प्राप्ति होगी I
  - वातावरण में कार्बन डाई ऑक्साईड की मात्रा कम रहेगा I
  - पश्-पक्षियों के रहने के लिए स्थान मिलेगा I
- ४. इस कविता से हमें क्या सीख मिलती है? इस कविता से हमें:
  - पेड़-पौधों की विशेषता की सीख मिलती है।
  - धरती की देख-भाल करने की सीख मिलती है।
  - पेड़-पौधों को पानी देने की सीख मिलती है।
  - पेड़-पौधे उगाने की सीख मिलती है I

#### 2036 Penang Sangam Primary School

# Year 7

#### Mathematics

#### Worksheet 15 - Solution

Strand	Measurement	
Sub Strand	Time	
Content Learning Outcome	Interpret and use a calendar information effectively	

#### **Activity**

1. How many days make 1 fortnight?

1 fortnight = 2 weeks 1 week = 7 days (Since 1 week has 7 days, multiply 7 by 2 to get the number of days in 2 weeks)

7 x 2 = 14 days 14 days make 1 fortnight.

2. List the number of days in each month of the year?

January – 31 days	February – 28/29 days	March – 31 days
April – 30 days	May – 31 days	June – 30 days
July – 31 days	August – 31 days	September – 30 days
October – 31 days	November $-30$ days	December – 31 days

3. Study the calendar given below and answer the following questions.

MARCH 1999						
Su	Мо	Tu	We	Th	Fr	Sa
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

- a. How many days are there in the month shown above?31 days
- b. On which day does this month end?

#### On Wednesday

c. Which month comes after the month of March?

#### April

d. On which day will the next month start?

#### Thursday

### 2036 Penang Sangam Primary School Year 7 Social Science Worksheet 15 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 do you mean by the term continent?

Continent is one of the several large landmasses.

2. Name some volcanic islands in the Pacific region.

Fiji, Solomon Islands and Vanuatu.

3. Describe atoll islands.

Atoll islands are small in size and have poor soils.

4. Describe Pacific Ocean.

Pacific Ocean is massive, spreading from the Asian Continent in the East to the America's in the West.

5. Continental islands are **big in size** and have very rich plant and animal life.

# 2036 PENANG SANGAM PRIMARY SCHOOL YEAR 7 VOSA VAKAVITI WORKSHEET 15 – SOLUTION.

- 1. Me da kua ni dau vakararavi
  - Me da yalomatua
- 2. Vakataba ni uto vakararavi tale vua e dua.
- 3. O ira na noda qase e liu.

## 2036 Penang Sangam Primary School Year 7 Basic Science Worksheet 15 Solution

Strand	Energy
Sub Strand	Energy Source and Transfer
Content Learning Outcome	Investigate and illustrate the different energy source and their uses and classify them into renewable and non –renewable.

#### **Activity**

Answer the following questions.

1. What happens when energy is applied to something?

Energy makes things move forward, backward or side-ways.

- 2. Energy is something that brings about changes.
- 3. How can we measure our pulse rate?

By pressing gently on the top side of the wrist.

4. What happens when the wind blows onto the sail of the sail boat?

The boat moves.

5. How can the cart horse move?

Pull the rope of the horse.