2036 PENANG SANGAM PRIMARY SCHOOL YEAR 8 ENGLISH WORKSHEET 16 – SOLUTIONS

Strand	Reading and viewing	
Sub Strand	Language learning processes and strategies.	
Content Learning Outcome	Explore and apply a wide range of strategies to comprehend, interpret and	
	evaluate a range of texts.	

Read the passage given below carefully and answer the questions given below.

Woolly Mammoth

Woolly mammoths roamed the earth tens of thousands of years ago, leading lives similar but colder to modern-day elephants of whom the Asian Elephant is the closest living descendant. The woolly mammoth was a commonly found animal during the last ice-age, if the fossil record is to be believed. Mammoth fossils have been discovered on every continent except Australia and South America.

Mammoths were similar in size to elephants but had adapted individual characteristics to live in the extreme cold weather of the ice age. Mammoths had narrow skulls, smaller ears and shorter tails and perhaps the most obvious difference between them and the elephants was that woolly mammoths were covered in full coat of hair.

Surviving in the cold, of the ice age, woolly mammoths were well adapted to their environment, using their large tusks to brush away snow as they looked for food and secreting oil that covered their fur, **insulating** them from the cold. But then, 10,000 years or so ago their numbers began to dwindle before eventually becoming extinct 4,000 years ago.

Activity		
Circle the letter of the best answer.		
1. Woolly mammoths roamed the earth		
A. a few years ago.	B. couple of years ago.	
C. hundreds of years ago.	D. tens of thousands of years ago.	
2. Why are woolly mammoths called by that name?		
A. They are ugly.	B. Coat feels like wool.	
C. Covered in full coat of hair.	D. They look better than others.	
3. The way the word insulating is used in line 11 means		
A. allowing.	B. protecting.	
C. exposing	D. endangering	
4. What do they do with their large tusks?		
A. They use it for fighting.	B. To make them look beautiful.	
C. They use it to defend themselves.	D. They use it to brush away snow as they look for food.	
5. Woolly mammoths became extinct about	years ago.	
A. 4000	B. 50 000	
C. 2000	D. 10 000	

Sangam Education Board – Online Resources

2036 PENANG SANGAM PRIMARY SCHOOL YEAR 8 HEALTHY LIVING WORKSHEET 16 SOLUTION

Fill in the blanks

- 1. Community
- 2. expecting
- 3. back
- 4. volunteering
- 5. world

2036 Penang Sangam Primary School Hindi Year 8 Worksheet 16 Solution

समय का सदुपयोग

समय अमूल्य धन है। व्यक्ति के निर्माण में समय का महत्त्व असंदिग्ध है। बीता हुआ समय कभी नहीं लौटता। अतः जो व्यक्ति समय की उपेक्षा करता है समय उसका साथ छोड़कर आगे बढ़ जाता है। इसलिए यह जरूरी है कि समय के प्रत्येक क्षण का सदुपयोग किया जाय।

सुख और दुख भी समय की देन हैं। समय केवल उसका मित्र है जिसका जीवन का एक-एक पल बहुमूल्य है। उन्नति करने वाला व्यक्ति बेकार की बातों में अपना सयम नष्ट नहीं करता। समय का दुरुपयोग मनुष्य के लिए घातक, उन्नति में बाधक तथा पश्चाताप का कारण बनता है।

प्रत्येक कार्य को करने की एक निश्चित एवं सुदृढ़ योजना बना लेनी चाहिए, फिर उसके अनुरूप कार्य संपन्न करना चाहिए। सूर्य और चंद्रमा निर्धारित समय पर उदय-अस्त होते हैं, पूरी प्रकृति समय के अनुशासन में बँधी हुई है। संसार में जितने भी महापुरुष हुए हैं, उन्होंने अपने जीवन के एक-एक पल का उपयोग किया है। बड़े-बड़े वैज्ञानिक, संगीतकार, साहित्यकार समय का सम्मान करके ही बड़े बने हैं। समय का सम्मान करना ही सच्ची पूजा है। जो व्यक्ति अपने जीवन के प्रत्येक क्षण का सदुपयोग करता है, वही जीवन में सदैव प्रसन्न, संतुष्ट और संपन्न रहता है। अतः समय का यह महत्त्व समझकर जो व्यक्ति अपने जीवन में आचरण करते हैं, वही समाज की अगुवाई करते हैं और पूज्य एवं पथ प्रदर्शक बनते हैं।

2036 Penang Sangam Primary School Year 8 Mathematics Worksheet 16 Solution

Question	Working & Answer
1). Mr Raymond bought an L.G 24 inch T.V screen from Courts. The T.V's cash price is \$650.00. He paid a deposit of \$250.00 and agrees for a 24 monthly payment of \$25.50 per month. a. Calculate the monthly instalment of 24 months.	a. $$25.50 \times 24 = \underline{\$612.00}$ b. $\$612.00 + \$250.00 = \underline{\$862.00}$ c. $\$862.00 - \$650.00 = \underline{\$212.00}$
b. How much would he have to pay altogether for the TV?c. How much would he save if he had bought it for cash?	
 2. Mr. Chand bought this car by paying 10% deposit of the cash price and agrees for a monthly payments of \$450 per month for 5 years. Cash Price – \$24000.00 	a. \$450 X 12 = \$5400.00(Per year) \$5400 X 5 = \$27000.00 Deposit = $\frac{10}{100}$ X $\frac{24000}{1}$ = \$2400.00
a). Calculate the total amount he will pay for the car.b). How much will he save if he will buy for cash?	Total Payment = $$27000.00 + 2400.00 = $$29400.00$ b. $$29400.00 - $24000.00 = 5400.00

2036 PENANG SANGAM PRIMARY SCHOOL YEAR 8 SOCIAL SCIENCE WORKSHEET 16 SOLUTION

Strand	Resources and Economic Activities
Sub Strand	Use and Management of Resources
Content Learning	Collect information on the influence of money and time on our daily
Outcome	lives and express good practices that we can adopt to ensure good
	money and time management.

NOTES

How to Spend Money Wisely

No matter how little or how much money you have, spending it wisely is a good idea; it enables you to get the most for your money.

Spending Basics

Create a budget Track your spending and income so you have an accurate picture of your financial situation. Save receipts or write down your purchases in a notebook as you make them.	
Plan your purchases/buying in advance Making spur of the moment decisions can balloon your expenditures. Write down what you need to buy while you're calm and at home.	
Avoid impulse purchases If planning your purchases in advance is a good idea, buying something on the spur of the moment is a terrible one. Follow these tips to avoid making shopping decisions for the wrong reasons	
Shop alone Children, friends who love shopping, or even just a friend whose tastes you respect can influence you to spend extra money	

ACTIVITIES

1. Draw up your family budget for a week.

Answers will vary

- 2. Give some advantages of budgeting your money.
- So that we can enough money for future use or to use in emergency
- 3. Do your parents/guardians plan a budget for your family? Answers will vary

2036 PENANG SANGAM PRIMARY SCHOOL YEAR 8 VOSA VAKAVITI WORKSHEET 16 -SOLUTION

- 1. D
- 2. B
- 3. A
- 4. D
- 5.B

2036 PENANG SANGAM PRIMARY SCHOOL <u>YEAR 8</u> <u>BASIC SCIENCE</u> <u>WORKSHEET 16</u> <u>SOLUTION</u>

Fill in the blanks

- 1. Submarines
- 2. ballast
- 3. bladders
- 4. stems
- 5. float