

Pallavan UPV Jhalawar
Summer Assignment 2016

Class - VI
Subject-English

Date _____
Name _____

1. Paste notices, advertisement and corrigendum from the English news paper.
2. Write a small incident /story in your words after going through any story/incident that was published in the news paper.
3. Write 10 educational /motivational Quotations
4. Frame one sentence on each phrase which is given below:-
 - (a) Hither and thither = _____
 - (b) Dark horse = _____
 - (c) Of late = _____
 - (d) As long as = _____
 - (e) To and fro= _____
5. Find the meaning form the dictionary and write:-
 - (a) Geologist =
 - (b) Vulgarian =
 - (c) Optimist =
 - (d) Pessimist=
 - (e) Altruist =
6. Differentiate between simile and metaphor with example.

Subject- Hindi

नोट :- सभी प्रश्नों के उत्तर अपनी अभ्यास-पुस्तिका (कॉपी) में लिखिए –

प्रश्न – 1. क्योंजीमल और कैसे-कैसलिया ने गुरु जी से क्या-क्या प्रश्न पूछे ?

प्रश्न – 2. एमी की दीदी तथा उसकी माँ को क्यों लगता था,कि एमी तीन फुट की गुडिया माँगेगी ?

प्रश्न – 3. गाँव का मुखिया किन बातों से बहुत दुखी व परेशान था ?

प्रश्न – 4. अपने अनुचित व्यवहार के लिए राजा ने क्या किया ?

प्रश्न – 5. ह्रस्व ,दीर्घ तथा प्लुत स्वर किसे कहते हैं ?उदाहरण सहित लिखिए।

प्रश्न – 6. उच्चारण स्थान के आधार पर व्यंजन के भेदों का वर्णन कीजिए।

प्रश्न – 7. उत्पत्ति के आधार पर शब्द कितने प्रकार के हैं ?सोदाहरण समझाइए।

Project – Work

प्रश्न – 1. अपनी पाठ्य-पुस्तक की 'मत बाँटो इंसान को 'कविता के समान ही कोई दूसरे कवि की कविता लिखिए। जिसमें मनुष्य को मिलजुल कर रहने की प्रेरणा दी गई हो साथ ही कविता का भावार्थ भी लिखिए।

Subject- Sanskrit

नोट :- सभी प्रश्नों के उत्तर अपनी अभ्यास-पुस्तिका (कॉपी) में लिखिए –

प्रश्न – 1.लिंग के अनुसार शब्दों को छाँटिए।

चन्द्रः ,पत्रम् ,बालकः ,लता ,ग्रीवा ,फलम् ,वृषः ,भवनम् ,नौका ,सुता ,छत्रम् ,मुद्रिका ,काकिलः ,उदरम् ,कर्णः

प्रश्न – 2. अकारान्त नपुंसकलिंग किसे कहते हैं ?कोई पाँच शब्द लिखिए।

प्रश्न – 3. आकारान्त स्त्रीलिंग किसे कहते हैं ?कोई पाँच शब्द लिखिए।

प्रश्न – 4. अकारान्त पुल्लिंग किसे कहते हैं ?कोई पाँच शब्द लिखिए।

प्रश्न – 5. निम्नलिखित शब्दों के लिए संस्कृत रूप लिखिए।

जेल ,पत्नी ,चुहिया ,केला ,पीठ ,पेट ,पाँव ,खरगोश ,बेटी ,गरदन ,फुलवारी

Project – Work

प्रश्न– 1. संज्ञा की परिभाषा देते हुए किन्हीं पाँच संज्ञा शब्द के रूप सभी विभक्तियों में लिखिए।

Subject-Math

Practice Based Question:-

Chapter1. Knowing Our Number

Q1. Write number names according to the Indian and International system of numeration:-

i) Indian System

a) 19, 15, 60,050

b) 97, 97, 97,997

ii) International System

a) 507,476,123

b) 100,005,567

Q2. Write each of the following in the expanded notation form:-

a) 8, 40, 32,167

b) 9, 09, 09,090

Q3. Determine the

i) Difference of the place values of two 7's in 25, 78, 39, 705.

ii) Difference of the place value and the face value of the digits 3 in above number.

iii) Product of the place values of two 5's in above number.

iv) Which digit has the same place value and the face value in above number?

Q4. Find the sum of the greatest and the least numbers that can be written using the digits 9, 8,0,6,4 each only once.

Q5. Raghav deposited Rs.14572, Rs.20450, Rs.2987 and 9852 in the bank in four different months. Find the total deposit in the bank.

Q6. Gita has Rs.78, 592 with her. She placed an order for purchasing 39 radio sets at Rs.1234 each. How much money will remain with her after the purchase?

Q7. Round off the given numbers to the nearest 10, 100, 1000.

a) 2,096 = _____ (Nearest 10) b) 14,627 = _____ (Nearest 100) c) 4, 36,952 = _____ (Nearest 1000)

Q8. Give a rough estimate (by rounding off to the nearest hundreds) and a closer estimate (by rounding off to nearest tens)

a) $335 + 12,904$ b) $8,235 - 8,236$

Q9. Estimate the product using a general rule:-

a) 97×318 b) 5381×3491

Q10. Express each of the following numbers as Roman numeral:-

a) 548 = _____ b) 1,207 = _____ c) 3,919 = _____

Q11. Write in Hindu Arabic numeral of following Roman numbers:-

a) CDXLIX = _____ b) MDCCXXV = _____ c) MMMDXXI = _____

Chapter2. Whole Numbers

Q1. Use distributive law to find the value of: - $1063 \times 128 - 1063 \times 28$

Q2. Find the product of the largest 5-digit number and the 3-digit number using distributive law.

Q3. The cost price of 23 TV sets is ₹ 5, 70,055. Find the cost of each such set.

Q4. What least number must be subtracted from 13801 to get a number exactly divisible by 87?

Chapter3. Factors and Multiples

Q1. Write all factors of each of the following numbers:-

(i) 125 = _____ (ii) 729 = _____

Q.2 Write first five multiples of each of the following numbers:-

(i) 35 = _____ (ii) 40 = _____

Q3. Write all the multiples of 7 which lie between 32 and 80?

Q4. Find prime factorization of each of the following numbers:-

(i) 468 = _____ (ii) 7325 = _____

Q5. Determine the HCF of the following numbers by division method

(i) 399, 437 = _____ (ii) 1045, 1520 = _____

Q6. Determine the LCM of the numbers given below

(i) 48, 60 = _____ (ii) 56, 65, 85 = _____

Q7. The LCM and HCF of two numbers are 180 and 6 respectively. If one of the numbers is 30, find the other number.

Q8. The HCF of two numbers is 16 and their product is 3072. Find their LCM.

Project Work:-

1) Making a mathematics poster:-

Choose any 6 words which you think are important from the list. Make a poster using these six words, draw diagrams/ cartoons to illustrate each point. Use a 56cm by 38 cm sheet to make the poster. Do not use A4 size paper. Colour and make the poster attractive. Mount the poster on thick chart sheet. If you have use a chart paper you need not mount it again. Write your name, class and section at the bottom.

Help list :- Estimate, Know the reason, Convert symbol to words, Convert words to symbols, Be fast and accurate, Work backwards, Draw diagrams, Use shortcuts, Understand the meaning of words, Ask relevant questions, Observe around, Listen, Draw conclusions, Check for errors, Correct your errors, Learn the steps, Make a list, Learn the methods.

2) History of any mathematician.

A. Vital Statistics

1. Name 2. Lifespan 3. Birthplace 4. Age at Death

B. Three historic world events that occurred during his/her life. C. Education D. Occupations

F. Three Contributions to Mathematics G. Two interesting events from his/her life H. Bibliography

Subject –Science

(A) Complete the following-

1. Food contains certain chemical substances required by the body. They are called.....
2. The practice of keeping bees is called.....
3. The lack of iron in the body causes.....
4. Goiter is caused by the deficiency of.....
5. An unhealthy person is called.....
6. The motion of the moon around the earth is.....
7. The movement of the earth about its axis is an example of.....motion
8. The motion of a pattern's wheel is an example of.....motion.

B) Find out the part of the plant which is used as food. Fill in the blanks: _

FOOD ITEM	PART OF THE PLANT EATEN	FOOD ITEM	PART OF THE PLANT EATEN
Ginger		Carrot	
Potato		Radish	
Onion		Brinjal	
Spinach		Turmeric	
Cabbage		Beans	
Sweet Potato		Coriander	
Tomato			

(C) Question Answer Type:-

1. Which motion is observed when a housefly moves around us?
2. What are the birds from which we obtain eggs known as?
3. Why is glucose given to sportspersons?
4. Give two examples each of leaves and stems, we eat as food.
5. Define malnutrition and deficiency diseases.
6. Explain the protein and carbohydrates deficiency disease with their symptoms.

Project Work:-

A. SAVE OUR PLANET:-

Collect newspaper articles or advertisements related to waste or garbage disposal. Make a collage and paste it in your file.

* Get creative and have some fun wrapping your next birthday present in newspaper.

B. LEAF COLLECTION:-

Go for a walk on the roadsides near your house. Collect fallen leaves from different trees. Press them between the pages of a thick book. After/week, paste the pressed leaves in your scrap book. Write the name of tree they belong to, below each one of them.

C. FLOWER PATTERNS:-

Collect different flowers and press them between the pages of your book. Use these flowers to make floral designs on greeting cards.

D. Components of Foods:- Nutritional Contents of Food.

Collect the labels of some food items consumed at your home.

Read thoroughly the information given on the packaging and list the complete ingredients. Do they contain the basic dietary requirement, proteins carbohydrates, fats, vitamins, minerals, water for maintaining a healthy body?

E. KNOW OUR SCIENTIST

Collect pictures of some eminent scientists and paste them in your book. Write a few lines about them and their contribution to the society and mankind

Subject: - SST.

Q.1 What is a grid?

Q.2 Define the International Date Line.

Q.3 Define the term BC and AD.

Q.4 What are manuscripts?

Q.5 Why do we study history?

Project Work:-

Draw a neatly labeled diagram showing the Heat Zones and the important lines of latitudes.

Subject: - Computer

Q. 1 Type a leave Application in MS Word addressing to the Principal.

Q. 2 Draw and explain different computer peripherals a) Input devices b) Output devices

Q. 3 Explain characteristics of computers.

Q. 4 Draw and describe the Storage Devices of computers.