

**Pallavan UPV Jhalawar
Summer Assignment 2016**

**Class - IV
Subject- English**

**Date _____
Name _____**

Q1. Fill the correct form of the verb:-

1. Neha _____ (play/plays) Tennis.
2. He _____ (does/do) not help me.
3. You _____ (does/do) like me.
4. I _____ (do/does) not eat pizza.
5. We _____ (do/does) not make a project.
6. They _____ (do/does) not eat ice-cream
7. _____ (DO/Does) Aditi drink milk?

Q2. Complete this table with singular or plural noun:-

Sr. No.	Singular	Plural
1	Mango	
2		mice
3	Shoe	
4	Baby	
5	Daddy	
6		Scarves
7		flies
8	Cake	

Q3. Prepare "My Pocket Dictionary ".Read new stories from your text- book and choose 20 new words. At the end of the month, arrange the words alphabetically, along with their meanings in the space provided here.

Q4. Read the passage carefully and then answer the following questions:-

In the summer the weather is fine and hot. The sun shines brightly in the sky. Hats should be worn to protect us from the sun. Ice cream is nice to eat on warm summer days. We have holidays in the summer.



1. What is the weather like in the summer?

2. What must we remember to wear in summer?

3. Write the names of two things you like to eat in summer.

4. Write two things that you like to do during the summer.

Q5. Improve your hand writing-do a page of cursive writing every day.

Q6. Learn the work done in the notebook.

Subject: - Hindi

प्रश्न-1 निम्न पक्तियों को पूरा कीजिए-

न जो-----

-----देते हैं ।

दुख -----

-----डरते हैं ।

प्रश्न-2 कौन से बालक आगे बढ़ते हैं ।

प्रश्न-3 अगर हम कहीं बाहर जाते हैं तो हमें कैसा व्यवहार करना चाहिए ?

प्रश्न-4 हम किसकी सहायता से शुद्ध बोलना सीखते हैं ।

प्रश्न- 5 स्वर और व्यंजन किसे कहते हैं ? ये कितने प्रकार के होते हैं ?

प्रश्न- 6 इ; ए; ओ; की मात्रा से बनने वाले दो-दो शब्द लिखें ।

प्रश्न-2 गर्मियों में खाई जाने वाली वस्तुओं (चीजों) के नामचित्र सहित लिखें। और अपनी पसंद की किसी एक वस्तु पर वाक्य लेखन भी करें।

Subject:- Math

Math is Fun:-

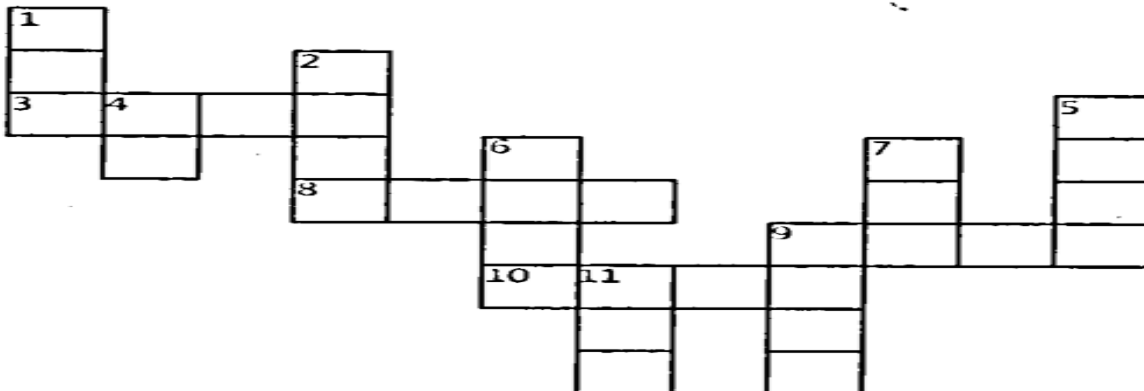
A. Solve the crossword puzzle by using given clues.

Across:-

3. Write 'nine thousand nine hundred eight' in figures.
8. The smallest 4-digit number + 12.
9. Place value of 2 in 2896.
10. What comes after 2309?

Down:-

1. The largest 3-digit number.
2. What comes after 4890?
4. Predecessor of 100.
5. The smallest 4-digit number.
6. What comes just before 9113?
7. The smallest 3-digit number.
9. Write the smallest number using digits 7,0,3,2.
11. Difference b/w the face and place value of 4 in 3412.



B. Two boys participated in a race. They had to cross 5 laps. For each lap Lakshya and Vedant got some points. You need to decide, who won by getting maximum score.

LAP	LAKSHAY'S POINTS	VEDANT'S POINTS
1 st LAP	8000	10000
2 nd LAP	20000	25000
3 rd LAP	35000	20000
4 th LAP	42692	28392

Now, answer the following questions:-

- Who wins at the end? _____.
- Write the best score of Lakshay in words. _____.
- Write the best score of Vedant in words. _____.
- In Lap 2, by how many points Vedant beats Lakshay? _____.

C. Read the message by decoding the Roman numeral.

Rule: - First change the numerals into Hindu-Arabic numbers, and

Then find the alphabet letter that matches each numeral.

XIII	XXVI	XX	VIII	XIX

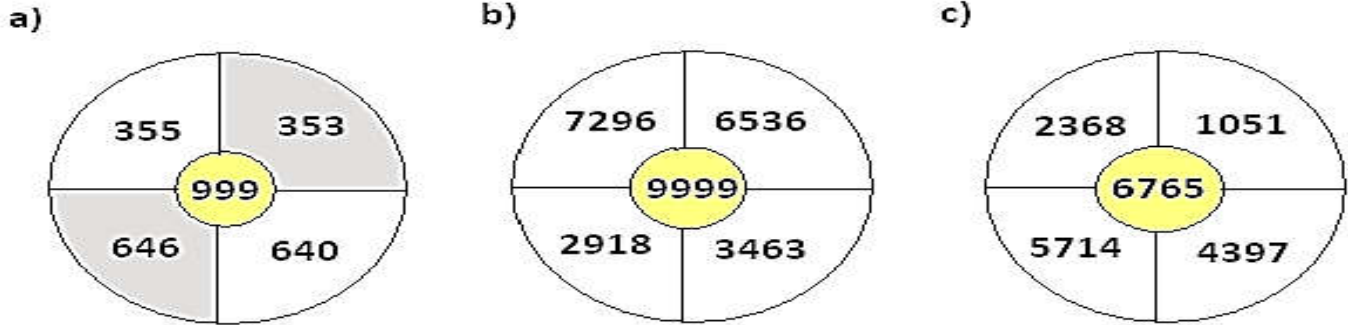
IX	XIX	VI	XXI	XIV

	Code	
A	=	26
F	=	6
I	=	9
H	=	8
S	=	19
T	=	20
M	=	13
U	=	21
N	=	14

D. Pick three of these numbers. They can be same or different. The three numbers must total 1,000.

393	121	211	333	444	332
536	235	372	292	600	368

E. Colour the two numbers that add up to the number in the centre of each circle. One has been done for you.



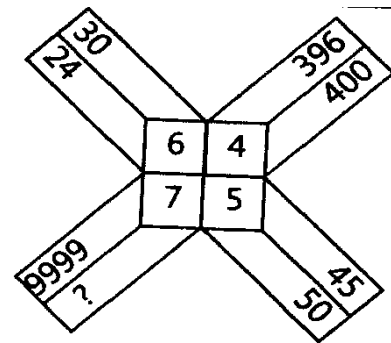
F. Chhavi is having a party and her mother has given her ₹ 200. Use estimation to decide quickly, if she can buy all the five things below:-

a) Can Chhavi buy all five things, yes or no? _____.

b) How much money does she need? _____.

G. Find the missing:-

Ans:- _____



H. What is the difference between the largest 3 – digit number and the largest 4 – digit number?

Ans: _____

Practice Based Question:-

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

i) Indian System

a) 3, 14,029 = _____

b) 76,543 = _____

ii) International System

a) 314,029 = _____

b) 9,876,543 = _____

Q2. Write in expanded form also find successor and predecessor of following numbers:-

3, 45,004 = _____

Successor _____ Predecessor _____

Q3. Write the greatest and smallest 6-digit number using the 0, 6, 5, 9, 2, 1. (Do not repeat any digit)

Greater to smaller digits _____ Smaller to greater digits _____

Greatest Number _____ Smallest Number _____

Q4. Which of the following state has the larger population? (Use sign >, <, =)

Maharashtra = 7, 84,113 Tamil Nadu = 8, 74,113 Maharashtra Tamil Nadu

Q5. Round off the given numbers to the nearest 10, 100, 1000.

a) 478 = _____ (Nearest 10) b) 8769 = _____ (Nearest 100) c) 78,236 = _____ (Nearest 1000)

Q6. Add the following:-

a) Th H T O

3 2 6 3

+ 1 7 3 6

b) T Th Th H T O

6 3 1 4 1

1 7 8 9 2

+ 3 2 0 4 7

Q7. Subtract The following:-

a) Th H T O

7 0 0 0

- 2 0 0 9

b) T Th Th H T O

9 6 4 5 2

- 5 4 2 3 8

Subject- Science

Q1.Fill in the blanks with the correct words-

- The flat part of a leaf is called the _____(main vein / leaf blade).
- A majority of plants are _____ (white / green) plants.
- Plants that grow in water are called _____ (aquatic / terrestrial) plants.
- Duckweed is a _____ (floating / under water) plants.
- Peepal tree grows in _____ (deserts/ plains).

Q2. Write two example for each of the following-

- i. Water plants – 1. _____ 2. _____
- ii. Wild plants - 1. _____ 2. _____
- iii. Steam as a food- 1. _____ 2. _____
- iv. Root we eat – 1. _____ 2. _____

Q3. Write true and false –

- i. Pine and fir grow in plains - _____
- ii. Mangroves give out breathing roots to absorb air. _____
- iii. Animals do not depend on plant. _____
- iv. Leaves take in carbon dioxide. _____
- v. Plants cannot make their own food. _____

Q4. Answer the following questions-

- i. Differentiate between terrestrial and aquatic plants.

Ans. _____

- ii. Write the three types of aquatic plants. Give one example for each.

Ans. _____

- iii. Why are leaves called the food factories of a plants.

Ans. _____

- iv. How does a cactus survive in the desert.

Ans. _____

Q5. Match the following.

- | | |
|--------------|-------------------|
| i. Coconut | (a). Plains |
| ii. Mango | (b). Desert |
| iii. Cactus | (c). Hilly area |
| iv. Pine | (d). Coastal area |
| v. Mangroves | (e). Marshy area |

Project work.

1. Collect the leaves of different plants in a file and identify them.

Subject:- SSt.

Q.1 Name the six physical divisions of India.

1. _____ 2. _____ 3. _____
4. _____ 5. _____ 6. _____

Q.2 Name the three parallel ranges of the Himalayas.

1. _____

Q.3 Name the various holy places of Jammu & Kashmir.

Ans. _____

Q.4 What is a Basin? Name the three basins of the Northern Plains.

Ans. _____

Q.5 What is Season? How many types of seasons are found in India?

Ans. _____

Project Work

Paste pictures of some monuments of India and write their name.

(At least 10)

Subject: - Computer

CLASS IV

1. Differentiate between Hardware and Software and paste any two pictures of both.

2. You must be reading the newspaper daily. Collect the prices of CDs, Keyboards, Printers, CPU, and Mouse from the IT supplement which comes weekly with every newspaper.