

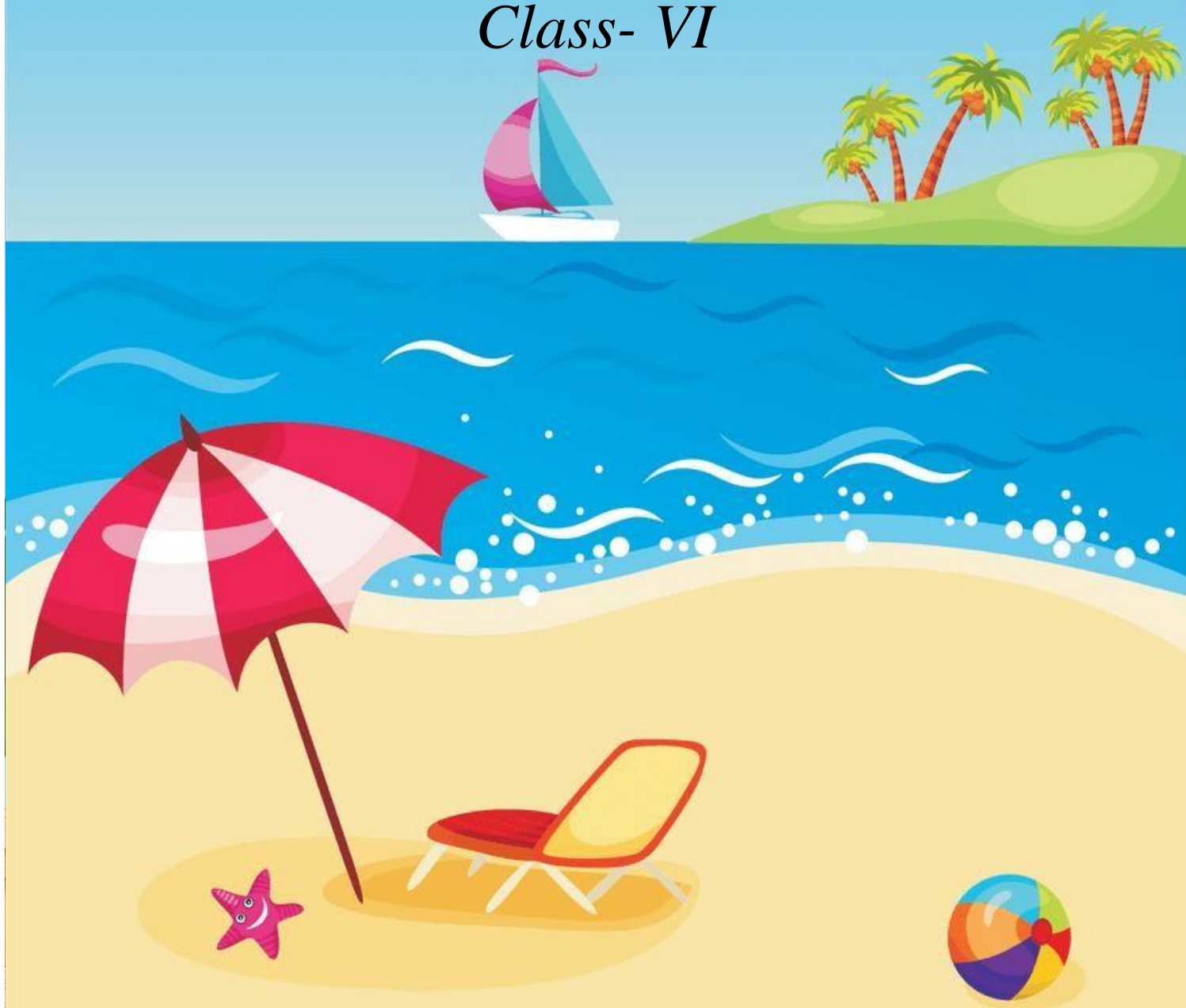


**SEEMAX<sup>®</sup> International School**  
*vision upto max<sup>™</sup> limit* (Umbrella Organisation-Om Sarla Babu Educational Trust)

# SUMMER HOLIDAY HOMEWORK

**2023-24**

*Class- VI*



**NAME** \_\_\_\_\_

DEAR PARENTS,  
GREEN GREETINGS!

“DESPITETHEHOTSUN, WECANSTILLHAVEA

LOTOF FUN, SO VACATION IS HERE

FOR A SWEET RETREAT”. SUMMER HOLIDAYS

ARE ROUND THE CORNER AND HERE WE ARE

WITH SOME FRUITFUL ACTIVITIES DESIGNED

AT SEEMAX INTERNATIONAL SCHOOL TO ENHANCE

CHILDREN’S CREATIVITY

AND INNOVATION FOR PROGRESSIVE

LEARNING.

1. मेरा प्रिय त्यौहार विषय पर एक निबंध लिखिए

2. अपने छोटे भाई के जन्मदिन पर उसे बधाई देते हुए बधाई पत्र लिखिए

३. स्त्री शिक्षा तथा पेड़ों के संरक्षण पर पांच- पांच नारे लिखिए

प्र.4 (अ) निम्नलिखित प्रश्नों के लिए सही विकल्प का चयन कीजिए।

1. झांसी की रानी वीरांगना थी। रेखांकित शब्द का पुल्लिंग रूप है। ( )

(अ) वीरा (आ) राग (इ) वीराग (ई) वीर

2. हम ----- है। ( )

(अ) भारत (आ) भारतीय (इ) भारतों (ई) हिंदुस्तान

3. हमारा घर मॉल से ज्यादा दूर नहीं था। 'घर' के पर्यायवाची शब्द है। ( )

(अ) ग्रह, बार (आ) गृह, मकान (इ) ग्रह, मकान (ई) बार, मकान

4. पुरस्कार पाने की खुशी के कारण मेरे पांव ----- रहे थे। रिक्त स्थान के लिए उपयुक्त उत्तर है। ( )

(अ) जम (आ) आगे बढ़ (इ) आगे नहीं बढ़ (ई) टूट

5. माता-पिता की आज्ञा का पालन करना चाहिए। उनकी ----- नहीं करना चाहिए। रिक्त स्थान के लिए रेखांकित शब्द का विलोमार्थक शब्द है। ( )

(अ) अवज्ञा (आ) अनाज्ञा (इ) अनादेश (ई) साज्ञा

6. तितली रंग बिरंगी ..... है। ( )

(अ) होते (आ) रहते (इ) घूमती (ई) होती

7. निम्न लिखित में से सही वर्तनी वाला शब्द पहचानिए। ( )

(अ) वीरुधावलि (आ) विरुदावली (इ) विरुधावली (ई) विरुदावली

8. निम्न लिखित में से पुनरुक्ति शब्द पहचानिए। ( )

(अ) रोज-रोज (आ) चलने-फिरने (इ) सूर्य-शक्ति (ई) लाभ-हानि

(आ) निम्नलिखित मुहावरों का वाक्यों में प्रयोग कीजिए।

9. गायब होना -

10. आग बबूला होना -

I Chart / Model : Prepare a chart / Model on any one topic of Grammar as given below.

Any part of speech ; Tenses ; Direct and Indirect speech ; Active and Passive voice, The Sentence

II Write a story (100 words) OR a poem (8 lines).

**III Let us look at a sample leave application.**

13/2 Marigold Avenue,

Grogram

July 15, 20XX

To

The Principal

MS Creative School

Delhi

Sir

**Sub: Leave for 5 days .. from 23<sup>rd</sup> to 27<sup>th</sup> May....requested**

I, \_\_\_\_\_ a student of Class 6 , would like to attend the marriage of my uncle , which is in Bangalore. Kindly grant me leave for 5 days (from 23<sup>rd</sup> to 27<sup>th</sup> May) so that I can go to Bangalore.

Thanking You

Yours sincerely

Xxxxxx(your name)

Class

**Write a leave application to your Class Teacher to grant you leave for a week. Mention the reason why you need the leave.**

**Homework allotment**

No. of Days	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
Q.No.	1-4	5-6	7-10	11-12	13	14-15	16-18

1) Write the place and face value of:

(i) 5 in 38, 75, 094

(ii) 6 in 2, 65, 89, 310

2) Form the greatest and smallest 5 digit number with a condition that

(a) 6 is at tens place

(b) 9 is at ones place

3) Given digits are 2, 3, 4, 5, 6, 7, 8. Make the largest and the smallest 8 digit number, using all the digits at least once (You may repeat a digit).

4) Find the difference between the greatest and smallest 7 digit number that can be formed by the digits 7, 1, 4, 3 and 2 (repetition of digits) is allowed.

5) Round off the given numbers to nearest 10, 100 and 1000.

	<b>Numeral</b>	nearest 10	nearest 100	nearest 1000
<b>a)</b>	4879			
<b>b)</b>	2472			
<b>c)</b>	3947			
<b>d)</b>	19628			



6) Write all the prime numbers from 1 to 100.

7) What is factor? What is Multiples?

8) Write all the factors of 46 and 85.

9) Write any 5 pairs of co-prime.

10) Find the HCF of

(a) 45 and 180

(b) 24, 36, 42

11) Find the LCM

(a) 12 and 18

(b) 26, 42 and 66

12) If the HCF of 72 and 84 is 12. Then find the LCM.

13) Solve the following

(a) Add  $\frac{12}{18}$  and  $\frac{9}{24}$

(b) Subtract  $\frac{8}{24}$  from  $\frac{11}{16}$

(c)  $3\frac{2}{5} + 2\frac{1}{3} - 1\frac{3}{5}$

(d)  $\frac{3}{5} \times \frac{10}{9} \times \frac{2}{7}$

(e)  $\frac{7}{8} \div \frac{14}{32}$

(f)  $4\frac{3}{5} \div 3\frac{1}{15}$

14) Express the given fraction as decimals:

(a)  $\frac{3}{10}$

(b)  $\frac{2}{5}$

(c)  $\frac{67}{1000}$

(d)  $\frac{17}{20}$

15) Convert the following as fractions and reduce it into lowest term.

(i) 210.200

(ii) 32.04

(iii) 3.125

(iv) 0.375

(v) 6.0005

16) Put correct sign ( $>$ ,  $<$ ,  $=$ )

(i)  $11.23 \underline{\hspace{1cm}} 10.99$

(ii)  $5.673 \underline{\hspace{1cm}} 5.63$

(iii)  $3.755 \underline{\hspace{1cm}} 3.765$

(iv)  $5.94 \underline{\hspace{1cm}} 6.1$

(v)  $1.5 \underline{\hspace{1cm}} 1.50$

(vi)  $19.75 \underline{\hspace{1cm}} 19.07$

17) Find the difference.

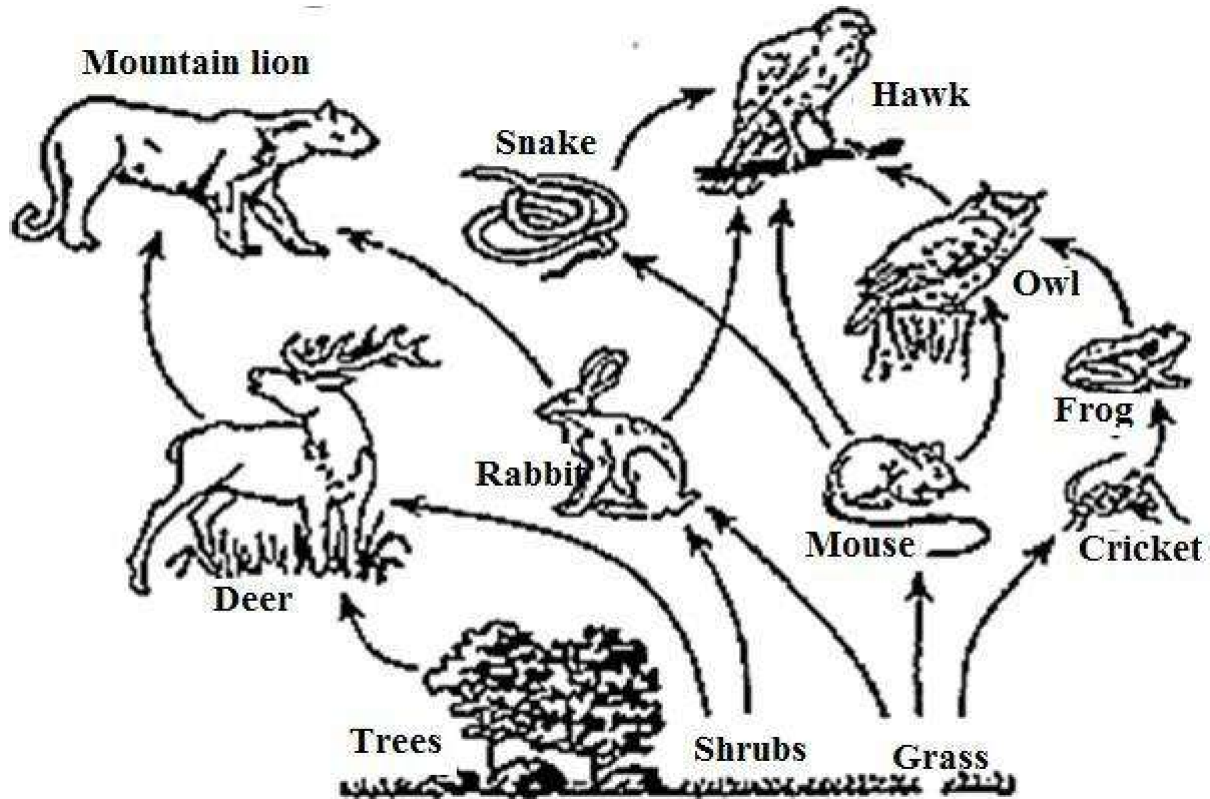
(a)  $15.726 - 3.1$

(b)  $30 - 16.978$

18) Find the sum.

(i)  $28.4 + 26 + 258.09 + 825.7$

(ii)  $27.92 + 7.896 + 5.323$

Forest Food Web

1. List the producer's \_\_\_\_\_.
2. List the consumer's \_\_\_\_\_.
3. List one example of a decomposers that could be in the ecosystem \_\_\_\_\_.
4. List one food chain that is part of the food web \_\_\_\_\_.
5. Next to each organism on the food web, write a P for producers, H for Herbivore, O for omnivore and C for carnivore.













## Does it float or does it sink?

### Amazing Fact

If all of the containers carried on the world's largest container ship were carried by train, the train would need to be 130km or 80 miles long!

Create your own investigation to see which objects float and which objects sink. Predict what you think will happen before you test each one.



Objects	Guess - Float or Sink???	What really happened?
 Paper Clips		
 Chopsticks		
 Plastic Spoon		
 Keys		
 Pencil		
 Coins		
 Paper towel tube		
 Cucumber		
 A lock		
 Rubber bands		
 Cotton balls		
 Popsicle sticks		

## HABITATS

Places where animals live are their habitats. Animals live in many places all over the world. Some animals live in water, and others live on land.

Circle all the water habitats that some animals can live in.

Desert      ocean      pond      tree      lake      river

Circle the places that are land habitats.

Forest      underground puddle      tree      cave      ocean

Look at these animals, write the word water under the animals that live in the water. write the word land under the animals that live on land.



Sea Horse



Dog



Goldfish



Turtle








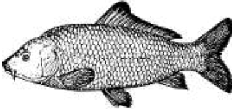




Butterfly



Horse

**Organisms**

Can you match each organism to the correct label?

1.		(a)	Plant
2.		(b)	Mammal
3.		(c)	Amphibian
4.		(d)	Bird
5.		(e)	Fish
6.		(f)	Reptile
7.		(g)	Insects
8.		(h)	Crustacean
9.		(i)	Arachnid
10.		(j)	Mollusc

१. श्लोक लिखे, शब्दरूप और धातु रूप अलग अलग चार्ट पपेर् पर तैयार करे

**Computer**

1. Prepare a presentation on save earth and save water on computer and take a print out then paste in your computer notebook.
2. Create a Mail account on G-Mail and paste the Step Pics as follow by you on computer.