

KENDRIYA VIDYALAYA VASANT KUNJ SHIFT 1
SUMMER VACATION HOLIDAY HOME WORK (PRIMARY WING)
SESSION 2022-23 (FROM 9th MAY 2022-23)

CLASS V

Note:

All the answers must be written in an A4 size paper.

Stitch all the paper and keep in a stick file. Do It separately for all the subjects.

Proper care should be taken for handwriting.

Decorate the paper with boarder lines.

Draw pictures wherever needed.

विषय - हिंदी

1. 30 पेज सुलेख लिखिए ।
2. 50 नए शब्द लिखें व उनके वाक्य बनाएं ।
3. तिब्बत के बारे में पाँच पंक्तियाँ लिखें ।
4. **LOCKDOWN** के समय में आपने अपना समय कैसे व्यतीत किया? इसपर **10** पंक्तियाँ लिखें ।
5. पाठ 1 और 2 को पढ़ें और याद करें ।
6. परियोजना कार्य - भारत तेरे रंग अनेक
भारत में विभिन्न राज्यों में मनाये जाने वाले फसलों के त्योहार के बारे में पता करो और लिखो ।
7. अपने प्रिय त्योहार के बारे में पाँच पंक्तियाँ लिखिए ।
8. 40 पर्यायवाची, 10 मुहावरे, 40 तुक वाले, 40 वचन बदलो लिखिए और याद कीजिए ।
9. प्रतिदिन हिंदी की पुस्तक पढ़िए ।

SUBJECT - ENGLISH

1. 20 pages of cursive handwriting in a separate copy.
2. Learn all the chapter taught.
3. Best out of waste (Indigenous toy):
Make one useful thing using different waste materials. Try to weave a story through it.
4. Picture book:
Paste 10 teamwork activities.
5. Read 2 stories of Ruskin Bond. Find 10 new words from each story. Write their meanings and opposites.
6. Prepare 5 flash cards of compound words.
7. Visit at least a new place in Delhi or Outside Delhi. Write a report on them and

- paste picture.
8. Learn a story and poem with proper gestures, pronunciation, pauses and expression.

SUBJECT - MATHEMATICS

1. Draw and colour any four things which look like
 - a) A rectangle
 - b) square
 - c) A circle
 - d) A triangle
2. Write and practice multiplication table 2 to 20 (15 times)
3. Draw an Indian place value chart and write the following numbers.
 - a) 890256
 - b) 76458902
 - c) Two crore five lakh fourteen
 - d) Twenty three lakh seven hundred eighteen
 - e) Four hundred thousand three
4. The speed of the following vehicles given below. Answer the questions as per the information given in the table.

<u>Vehicles</u>	<u>Speed (distance covered in one hour)</u>
Bicycle	20 km per hour
Scooter	60 km per hour
Motor boat	40 km per hour
Car	80 km per hour
Train	120 km per hour
Aeroplane	800 km per hour

- Q. (I) Which vehicle has the highest speed ?
 - Q. (II) Which vehicle moves slower compared to other vehicles ?
 - Q. (III) How far an aeroplane move in 4 and half hours ?
 - Q. (IV) How many times does an aeroplane move faster than a bicycle ?
 - Q. (V) How much time does a train need to travel 600 km ?
 - Q. (VI) A car and a motor boat started their journey at a same time. How much time do they take to travel a distance of 200 km ?
5. Take the help of youtube or other and Prepare a degree clock.

SUBJECT - EVS

1. Make a poster on wild life conservation and water conservation.
2. Scrap book work

- a. Write five lines on any three national park of India.
- b. Paste their picture and locate them in India's map.
3. Make a finger puppet of any animal or bird of your choice.
4. Make a bird feeder from waste material.
5. List any five food items which spoiled easily.
6. Make lemonade and write its ingredients and process of making it.
7. Write any five ways of food preservation.
8. Observe your surroundings and write names of ten endangered species and paste their picture in scrap book.
9. Write names of five extinct species and paste their pictures in scrap book.
10. Write a short note on snakes and how they are beneficial to wildlife.
11. Draw picture of sense organs and picture related to their uses.
12. Draw picture of medical practitioner and write five sentences on their importance in our life

SUBJECT - MUSIC

Write , learn and practice the following :-

1. Prayer song
2. National Anthem
3. Vidyalaya Geet
4. Patriotic song (Hum sab. Bharatvasi)

SUBJECT - COMPUTER

1. Draw the picture of Computer.
2. Draw the picture of different parts of the Computer, and explain its working.
3. Write any ten uses of Computer.
4. Which part of the computer processes or calculates data. Draw picture of it.
5. Who is the "father of Computer". Draw a sketch of him.

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