



YASH MEMORIAL SCHOOL, NOIDA

HOLIDAY HOMEWORK SUMMER VACATION (2026-27)

CLASS-VI

हिन्दी

निम्नलिखित अनुक्रमांक के अनुसार छात्रों को चार्ट तैयार करना है -

रोल न. 1 वर्ण माला रोल न. 2 भाषा और उनकी लिपि रोल न. 3 संज्ञा

रोल न. 4 विराम चिन्ह रोल न. 5 क्रिया

1. अनुच्छेद लेखन-

क) अनुशासन का महत्व (रोल नंबर 1-15)

ख) किसी यात्रा का वर्णन (रोल नंबर 16-30)

2. रोज एक पेज सुलेख लिखिए दिनांक सहित।

3. विद्यालय में प्रथम आने वाले मित्र को बधाई देते हुए अपने मित्र को पत्र लिखिए।

4. त्रिलोचन जी और मैथिलीशरण गुप्त का जीवन परिचय लिखिए।

5. आवधिक परीक्षा 1 का पाठ्यक्रम याद करें।

उपरोक्त सभी कार्य हिंदी उत्तर पुस्तिका में कीजिए।

6. *आवधिक परीक्षा -1 (2026-27) पाठ्यक्रम*

हिंदी साहित्य

पाठ- 1 उषा आ रही है।

पाठ -2 बाँसुरीवाले चाचा

समस्त प्रश्न उत्तर और पुस्तक अभ्यास

व्याकरण

पाठ- 1 भाषा लिपि और व्याकरण

पाठ 2 वर्ण, वर्णमाला और वर्ण-विच्छेद

समस्त प्रश्न उत्तर और पुस्तक अभ्यास

रचनात्मक लेखन

* अनुच्छेद लेखन

**उपर्युक्त पाठ्यक्रम आवधिक परीक्षा -1 के लिए याद करें।*

English

1.write a story in your notebook with creative

2.Make a chart on

Nouns with its kinds (Roll no. 6

Sentences its kinds(Roll no 7)

Phrases with its kinds Roll no 8

Nouns gender with its kinds Roll no. 9

Nouns Number Roll no. 10

3.write a paragraph on Honesty

Revise chapters done so far

PT 1 syllabus

Reader : ch 1 Neelkanth shiva

Grammar: ch1 Sentences

· work done in fair notebook

संस्कृत

1) शरीर के अंगों के नाम संस्कृत में लिखिए और फोटो भी (A3 size sheet) पर लगाए।

2) 1से 25 तक गिनती संस्कृत में (A4 size sheet) पर लिखिए।

3) सरस्वती वंदना (A3 size sheet) पर लिखिए और फोटो भी लगाए

4) गर्मियों की छुट्टी में आप जहाँ भी घूमने जायेंगे वहाँ की फोटो का कोलाज (A4 size sheet) पर बनाए।

आवधिक परीक्षा-1, पाठ्यक्रम

1) प्रथम: पाठ: - मङ्गलाचरणम् 2) द्वितीय: पाठ: - संस्कृत वर्णमाला 3) अपठित गद्यांश

4) कोई भी एक श्लोक अपनी पुस्तक में से संस्कृत में याद कीजिए। 5) 1से 20 तक गिनती संस्कृत में याद करना है

Science

Q-1 learn and practice long questions of chap-1 & 2

Q-2 paste pictures of plant & animals based source of nutrients in fair notebook

Q-3 write a short note on

Combustibility , hardness, solubility Of matter

Q-4 write down Test for *carbohydrates* , *protein* , *fats* .

CHART PAPER WORK

(Roll no. 16)Q-5 Collect any 10 sample of different food particles, paste them on chart paper and identify type of nutrients we get from that food sample

(Roll no 17) Q-6 compare different characteristics of *solid* ,*liquid* , and *gas*

(Roll no. 18)Q-7 Draw table 2 Shows deficiency caused due to different vitamins. and prevention

(Roll no 19).Q-8 Draw table 3 show different minerals and their prevention

(Roll no. 20)Q -9 explain balance diet and it's importance with help of diagram.

Kindly note:-

All work is to be done fair notebook only

Also prepare chapter 1&2

For coming periodic test

SST

1. Write a short paragraph on:

“Myh Favourite Historical Place”

2. Draw and colour: Any one festival celebrated in India.

3. Make a flow chart on the sources of history.

3. Make a chart on the 'environment day' showing the importance of the environment in our life. (Roll no 21)

5. Make a collage of using pictures of different diversities available in India on chart paper (Roll no 22)

6. Make a flow chart on different types of maps with examples. (Roll no 23)

7. Make a chart on sources of history (24)

8. Make a chart showing oceans and continents of the earth. (25)

6. Revise the syllabus of PT1

PT1 Syllabus - chapter 1 Locating places

Chapter 8 Unity in diversity.

All the work to be done in your fair notebook.

COMPUTER

Exam Based Work

1.Revise and learn PT-1 Syllabus Chapter-1 and 2 from your notebook.

Practice all the topics covered in the lab class.

Written Work

2.Fill your book exercises with pencil from chapter 1 to 2.

Activity Based Work

3.Create a presentation using MS-Powerpoint on, "Keys To Success" having at least 6 slides in it.Take printout on A4 sheet and submit them when school reopens.

Mathematics

Practice Work

1.Do revision of P.T.1 Exam Syllabus Chapter-1 and 2

2.Observe the number pattern and complete the series.

a) 12, 24, 36, _____, _____, _____

b) 3, 5, 7, 11, 13, _____, _____, _____

c) 1, 4, 9, 16, 25, 36, _____, _____, _____

d) 35, 29, 24, 20, 17, _____, _____, _____

3.If you start with number 2 and keep adding 2, what sequence are you creating?

4.Define : a) point. b) line segment c) line d) ray e) angle

5.In the figure, name: a) five points b) a line c) four rays d) five line segments

6.Draw and label angle with arms ST and SR.

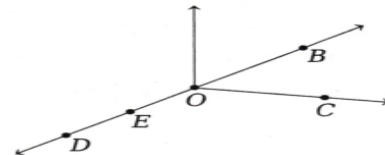
7.Draw the following angle using a protractor.

a) 75° b) 145°

8.Digit sum 14:

a) Write other numbers whose digits add upto 14.

b) What is the smallest number whose digit sum is 14.



Activity work

- 1) Make a chart paper to show dot representation given in table on page no. 7 of your book(Roll no. 13)
- 2) Make a chart paper of types of angles given on page no. 20 and 22 of your book.(Roll no.14)
- 3) Draw a bar graph on A3 size sheet to represent maximum temperature of one week of June month.(Roll no.15)
- 4) Determine the kaprekar constant using 8451 on a A3 size sheet.(Roll no.16)
- 5) Make a chart paper of Perimeter of Regular Polygons given on page no. 77 and 78 of your book.(Roll no.17)
- 6) Write the divisibility test for 2, 3, 4, 5, 6, 8, 9, 10, 11 on a chart paper given on page no. 69 and 70 of your book.(Roll no. 18)