

H.D. Sr. Sec. Public School Kheri-Meham (Rohtak)
Holiday's Home Work for Class V(2019-20)

English:-1.Learn + write word meaning + Question answer of lesson 1, 2 and 3

2. Father's Day is observed on 3rd Sunday of June collect pictures of your father with you and write how special they are for you in a collage

3.Choose your favourite street food and write a paragraph to describe it recipe

4.Make chart according to roll number:-Noun (1 to 10), Pronouns. (11 to 20), Adjective (21 to 29)

Science:-1.Learn + write keywords of lesson 1 and 2 in separate notebook

2.Learn CB ,PB work of lesson 1 and 2

3.Find internal questions from every lesson (10) write in Notebook

4.Explore and create your own kitchen garden/with your parents plant seeds water them create a healthy environment and keep your surrounding clean and green

5.Scrapbook write about famous Wildlife sanctuaries of Assam ,Gujarat ,Kerala ,Bihar, Rajasthan how can we save our wild animals.

6.Name few animals herbivorous, carnivorous animal with their pictures

7.Write the recipe of 1 nutritional dish

Computer:-1.Learn whole class work done in book and notebook

2. Draw Abacus on A4 sheet

3.Make a mouse pad using cardboard coloured sheet and required material

Social science:-1.Paste the picture of historical monuments and name of states and capital in scrap.

2.Prepare a project on water conservation.

3.Learn + write question answer lesson 1, 2 and 3 revise full syllabus done till now

4. Exhibit your love for nature collect pictures of yourself with plants and animal cleaning home put them in collage with a pledge to save the nature

Drawing:-Pg-44,34,35,30 (craft work)

Pg-11,12,13,14 (Draw and colour in P. N. B

Hindi:-1-10 पेज सुलेख लिखिए सुंदर लेख में

2-हिन्दी समाचार पत्र से प्रतिदिन 5 समाचार पढ़कर लिखे।

3-पाठ्य पुस्तक:- पाठ 1 से 4 कठिन शब्द व शब्दार्थ लिखों व याद करो।

4-पाठ 1 से 4 प्रश्न-उत्तर व अभ्यास याद करें।

5-संज्ञा की परिभाषा व उसके भेद लिखकर सुंदर चार्ट बनाए (रोल न0 1-10)

6-सर्वनाम की परिभाषा व उसके भेद लिखकर चार्ट बनाए (रोल न0 11-20)

7-विशेषण की परिभाषा व उसके भेद लिखकर चार्ट बनाओ (रोल न0 21-30)

8-पर्यायवाची शब्द A4 साईज शीट पर 10 पर्यायवाची शब्द लिखो।

क्रिया:-पुरानी चीजों का संग्रह करके नई उपयोगी चीजें बनाओ।

G.K:-Learn L- 1 to 5 full

2. Make a chart of social reformers Paste picture (Roll No 1-15)

3. Make a chart of Prime Ministers Paste Pictures (Roll No 16-30)

Math:- (Worksheet)

1. Add the following and write the sum in words.

(A)2,36,84787, 12,38,718 and 26,387 (b)6348761, 6,84,318 and 3,468 (c)3647878, 12,36,812 and 31,36,213

2. Subtract 8,3,12,768 from 98,03,458

3. Solve the following:- (a) $36,143 \times 72$ (b) 46129×124 (c) 837478×327 (d) $2463874 \div 91$ (e) $66387613 \div 145$ (f) $728024 \div 78$

4. Write the following in words on the basis of International place value chart

(a) 70354186 (b) 172361167 (c) 42031053

5. Write the following in words on the basis of Indian Place value chart.
(a) 5,79,00,005 (b) 72,13,46,125 (c) 2,47,86,824
6. Round off the following:- (a) Round off 95215 to nearest thousand (b) Round off 751201 to the nearest lakh (c) Round off 7500346 to the nearest ten lakh (d) Round of 282934571 to the nearest crore.
7. Write the following numbers:- (a) The greatest number of 9-digit (b) The smallest number of 8 digit (c) The greatest number of 6-digit
8. Write the following numbers in expanded form:- (a) 62718803 (b) 3000512
9. Arrange in descending order:-a) 19,05,06,607 , 19,05,06,807 , 19,06,05,807 (b) 31,13,04,142 13,31,13,142 31,14,04,142 (c) 35,32,36,156 15,32,752 83,11,11,151
10. Write the smallest 9-digit number using the given digits 3, 0, 8, 5, 2, 1
11. Write the greatest 8- digit number using the given digits 4, 5, 7, 2, 3, 6
12. Write the following in Roman Numeral (a) 236 (b) 351 (c) 445 (d) 566 (e) 678 (f) 782 (g) 782 (h) 925)i) 1018 (j) 107 (k) 490 (l) 940
13. Write Hindu Arabic Numeral for:- (a) CDXXXV (b) DXXVIII (c) CMVII (d) CCCLXIII (e) DCXC
14. Write the predecessor of the following numbers (a) 900000 (b) 645320 (c) 942000
15. Write the Prime number between 55 and 70.
16. Write the composite numbers between 20 and 40.
17. Find the HCF of 108 and 81 using continuous division method.
18. Find the HCF of 56 and 96 using prime factorization method.
19. Find the HCF of 17, 27 and 39 using listing factor method.
20. The population of Rajasthan was 6,68,21,012 and the population of Andhra Pardesh was 8,46,56,533. Which State had more population and by how much.
21. An express train can carry 4266 passengers daily. How many passengers can be carried by 356 such trains?
22. A bundle of rope measure 583m. How much rope will be there in such 329 such bundles.
23. A fruit seller bought 1490825 oranges. If 103 oranges were found rotten and the remaining oranges were packed in 529 baskets equally. Find the no. of oranges in each basket?

Activity:-1. Make International Place Value chart(1-10)

2. Make Indian Place chart(11-20)

3. Write 2 to 20 table on a chart (21-30)