



VIDYA VIHAR RESIDENTIAL SCHOOL
Parora, Purnea (Bihar)

Class - 8

HOLIDAY HOMEWORK FOR WINTER VACATION



Computer Science | Mr. Anurag Kumar

- Complete all the exercise of chapter VIII

ENGLISH | Mr. V.K. Chauhan

1. Go through the questions of ASSET (English) and write down them in project paper with appropriate answers.
2. Copywriting (Daily one page).

GK | Mrs. Urvashi Mala

Note down 12 very important national events throughout the year 2018 (January to December).

LSEd :

You have opened a savings account in the Bank of Baroda or in any other bank. You should learn how to operate it. In this winter vacation you deposit some amount and withdraw too, some amount from your account. Get your passbook updated from the bank, and show me the Xerox copy of the last page of your passbook as a proof of your personal banking skills.

HISTORY | Mr. DJ.

1. You have to read Ch – 7. Do short questions within the same chapter in H.W. copy.

GEOGRAPHY | Mr. D.R.

Read Chapter – 5 (Industries)

Solve all Exercise and objective question answers in A-4 size project papers. Staple them and submit with details in cover page.

Civics | Mr. DJ.

1. You have to read Ch – 6. Do short questions within the same chapter as much as it is possible in H.W. copy.

Math | Mr. DNC/ PPM / PKS.

1. Do the practice of all questions asked in Asset Exam. 2018.
2.
 - I) If $3^a \times 3^b = 3^{100}$ find the average of a of a and b.
 - II) If 30 percent of 40 percent of a positive number is equal to 20 percent of the same number. Find the value of p.
 - III) A is 10 miles west of B, C is 40 miles north of B. D is 20 miles east of C what is the distance from A to D?
 - IV) Five pens and four pencils cost as much as three pens and seven pencils. What is the ratio of the cost of One pen to the cost of One Pencil?
 - V) If three numbers are added in pairs, the sums obtained are 10, 19 and 21. The least of the three numbers is -----.
 - VI) If a, b and c are different positive integers and $2^a, 2^b, 2^c = 64$ then five $2^a + 2^b + 2^c = ?$
 - VII) If a and b are whole numbers such that $a^b = 121$ then the value of $(a - 1)^{b+1}$ is.
 - VIII) Two poles of heights 6 m and 11 m stand vertically On a pane ground. If the distance between their feet is 12 m. What is the distance between their tops.
 - IX) A tank when full contains 63,000 liters of water. If is 9 m long and 3.5 m. wide. What is the depth of the tank?
 - X) A milk man saves milk in two vess

Science |(P+C+B)

Solve the ASSET question (2018) in a separate notebook.

Note : "Please do solve the questions completely don't just write the correct option"

हिंदी | डॉ. आलोक पांडेय, श्री चंद्रकांत "नागमणि"

1. तत्सम,तद्भव ,देशज तथा संकर शब्दों के 50-50 शब्द लिखकर लाइये ?
2. माँ को अपने स्वास्थ्य की जानकारी देते हुए छात्रावास से अनौपचारिक पत्र लिखिए?
3. पाँच देशभक्ति परक कविताएँ लिखकर लाइए ।
4. शीत ऋतु में आने वाले त्योहारों के वैज्ञानिक महत्व को बताइए ?

संस्कृत | श्री अभय नाथ झा

1. एकतः पञ्चपर्यन्तं संख्यावाचक-शब्दानां त्रिषु लिङ्गेषु रूपाणि स्मृतवा लिखत ।
2. नदी- वधु-गुणिन्-राजन-शब्दानां रूपाणि स्मृतवा लिखत।

3. अस् - नश् - नृत् - कथ् - चुर - धातूनां
लट् - लङ् - लृट् - लोट् - विधि लिङ् - लकारेषु
रूपाणि स्मृतवा लिखत।
4. 'रुचिरा' इति पाठ्यपुस्तके त्रयोदश - चतुर्दश - पाठ्योः शब्दार्थाः स्मरणीयाः ।