

SATISH CHANDRA MEMORIAL SCHOOL

Learning Support Centre

Subject : All Subject

Summer Assignment 2019

Date : 18.05.2017

Class : VIII

Date of Submission: 17.06.2018

ENGLISH

1. READING:

Read thoroughly the first three chapters from the supplementary reader book.

2. GRAMMAR and VOCABULARY:

Pick out any 10 difficult words from each chapter and write one synonym of each word. Also frame meaningful sentences with all these words.

Read, memorize and write down everything from the vocabulary chapters as per your Pre-mid syllabus.

3. WRITING:

Being the cultural secretary of your school, write a notice informing the students about the upcoming cultural events which are going to be held in the next month.

HINDI (2nd Language)

दिए गए परियोजना-कार्य को चैनल फ़ाइल (CHANNEL FILE) में लिखकर तथा सुसज्जित करके विद्यालय खुलते ही जमा करें।

निम्नलिखित में से किन्हीं दो कवि/लेखकों पर ४००-४०० शब्दों में उनका जीवन तथा साहित्यिक परिचय लिखें :-

क) सूर्यकान्त त्रिपाठी 'निराला'

ख) हरिशंकर परसाई

ग) रामधारी सिंह 'दिनकर'

BENGALI (2nd Language)

১. চার্চ পেপারে একটি তালিকার মাধ্যমে বিসর্গ সন্ধির বিভিন্ন ডুব সূত্র উদাহরণসহ দেখাও।

২. সাগর তর্পণ কবিতার অতিসংক্ষিপ্ত উত্তরধর্মী প্রশ্ন এবং সংক্ষিপ্ত উত্তরধর্মী প্রশ্নগুলির উত্তর লিখতে হবে।

৩. সামাজিক মাধ্যমের (social media) সুবিধা ও অসুবিধা- এই বিষয়টি নিয়ে একটি অনুচ্ছেদ রচনা কর।

HINDI (3rd language)

1. अपनी उत्तर-पुस्तिका में 'सूक्ष्मी शिक्षा' पाठ को सुंदर हस्तलेख में लिखकर पाठ से संबंधित एक तस्वीर बनाइए।

BENGALI (3rd Language)

1 'মা মাগা' - শব্দার্থ ও সঠিক উত্তর নথিখাতায় নথিগত।

2. 'মাঘি' কনবর্তা মুখস্থ কবিতা খাতায় নথিগত। (কনবর্তা মিসহ)

MATHEMATICS

ACTIVITY

Activity 9: Relation between an Exterior angle

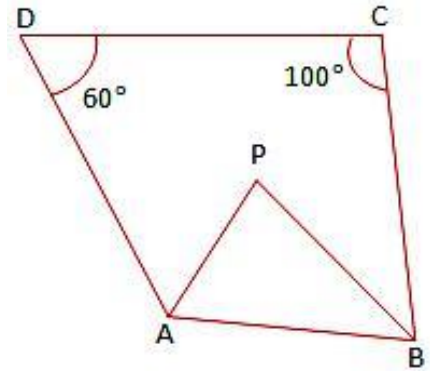
Activity 10: Sum of angles of a quadrilateral

SUMS

1. The sum of two rational numbers is -7. If one of the numbers is $-\frac{15}{19}$, find the other number.
2. The product of two numbers is $-\frac{20}{9}$. If one of the numbers is 4, find the other.
3. How many sides does a regular polygon have if the measure of an exterior angle is 24° ?
4. Prove that the sum of the angles of a quadrilateral is 360° .
5. The angles of a quadrilateral are in the ratio 3: 5: 7: 9. Find the measure of each of these angles.
6. Form equation and solve: sum of two numbers is 25. One of the numbers exceeds the other by 9. Find the numbers.
7. Form equation and solve: Aaron is 5 years younger than Ron. Four years later, Ron will be twice as old as Aaron. Find their present ages.
8. Form equation and solve: The digits of a 2-digit number differ by 5. If the digits are interchanged and the resulting number is added to the original number, we get 99. Find the original number
9. Form equation and solve: The sum of three consecutive multiples of 8 is 888. Find the multiple

10. In the adjacent figure, the bisectors of $\angle A$ and $\angle B$ meet in a point P.

If $\angle C = 100^\circ$ and $\angle D = 60^\circ$, find the measure of $\angle APB$.



SCIENCE

Activity:1 Identification of micro-organism.

Activity:2 How to prepare nylon in lab.

Activity:3 Chemical properties of some metals and non metals.

As per lab activity write down the description and observation in practical notebook.

SOCIAL SCIENCE

NAWABS OF BENGAL – RISE AND FALL

COMPUTER SCIENCE

Student can do anyone of the following Assignments :

1. Make a full Illustration about all types of Networks with notes and relevant pictures on chart paper.

OR

2. Make a full Illustration about all types of Topologies with notes and relevant pictures on chart paper.

OR

3. Make a full Illustration about all types of Transmission Media with notes and relevant pictures on chart paper.