



VIVEKANAND INTERNATIONAL PUBLIC SCHOOL

(HOLIDAYS HOMEWORK)

Session 2022-23

CLASS:- 9 (A+B+C)

SUB:-ENGLISH (sec:- A,B,C)

Q1. Do a "diary writing project" by stating what or which important events that you've attended during your recent summer vacation period that started from 23/05/22 till 14/06/22 you can highlight your writing by using colorful highlighter to make your project account more attractive.

Q2. Read Ch-1 to 3 from the both books the main text and supplementary to be interrogated.

SUB:- HINDI (sec:- A,B,C)

1. क्षितिज पुस्तक के पेज सं० → 31 से अपठित गद्यांश को ध्यान से पढ़कर उसके अनुरूप दिए प्रश्नों को हल करें।
2. क्षितिज पुस्तक के पेज सं० → 21 से 14 एवं 15 को कॉपी में हल करें।
3. पाठ सं० 2 एवं 10 के सभी शब्दार्थों को कॉपी में लिखे तथा कंठस्थ करें एवं दोनों पाठ पढ़कर आएँ।
4. हिंदी व्याकरण पुस्तक से पेज सं० → 81 से (घ) के सभी प्रश्नों को कॉपी में हल करें।
5. प्रेमचन्द की तस्वीर अपनी पुस्तिका में खींचते हुए उनके संदर्भ में, संक्षेप में 15 पंक्तियों में लिखिए।

SUB:- MATHS (sec:- A,B,C)

1. Write all the seven Euclid's axioms along with examples. (Also learn it)
2. Write all the five Euclid's postulates along with examples. (Also learn it)
3. Write all the Identities using for factorisation along with one example each.
4. Write and learn about the various types of quadrilaterals. (Along with all their properties and figure).

SUB:- BIO (sec:- A,B,C)

1. Make the model of compound microscope with the help of clay.
2. Draw Animal and plant cell on full sized card-board and label it.
3. Memorise the notes of Ch-1 cell.

SUB:- CHE (sec:- A,B,C)

1. Define solid state of matter.
2. Arrange the following substances in increasing order of forces of attraction between the particles water, sugar, oxygen.
3. What is the physical state of water at.
a) 25°C b) 0°C c) 100°C
4. Convert the following temp to Celsius Scale.
a) 293K b) 470K
5. Convert the following temperature to the Kelvin scale.
a) 25°C b) 373°C

Note:- Complete all NCERT question and answer in your Homework copy. Memorise all question and answers of completed portion of syllabus.

SUB:- PHY (Sec:- A,B,C)

1. What do you understand by motion?
2. An object travels 16m in 1 sec and then another 16m in 2 sec. What is the average speed of the object?
3. The odometer of a car reads 2000 km at the start of a trip and 2400 km at the end of the trip. If the trip took 8 h. Calculate the average speed of the car in km h^{-1} & ms^{-1} .
4. Define velocity.
5. Prove that. $S = ut + \frac{1}{2}at^2$

Note:- Complete all NCERT question and answer in your Homework copy. Memorise all question and answers of completed portion of syllabus.

SUB:- POL SC & ECO (sec:- A,B,C)

1. Express your opinion about a democratic and a undemocratic situation through a drawing.
 2. Most newspapers have an editorial page. On that page the newspaper publishes its own opinions about current affairs. The paper also publishes the views of other writers and intellectuals and letters written by the readers. Follow some newspaper and Collect editorials, articles and letters on that page that have anything to do with democracy. Classify these into the following categories.
 - Constitutional and legal aspects of democracy
 - Citizen's rights
 - Electoral and party politics
 - Criticism of democracy
 3. Sketch any five figures of those people who are considered Human capital for the country.
 4. Draw a picture of all the crops that are cultivated by the farmers of village palampur.
 5. Sketch a picture of our newly and a under construction parliament.
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SUB:- HISTORY (sec:- A,B,C)

1. Draw up a list of democratic rights we enjoy today, whose origins could be traced to the French Revolution. Note→ (On a chart Paper)
 2. On chart Paper draw the Political system of France under the Constitution of 1791.
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SUB:- GEOGRAPHY (sec:- A,B,C)

1. On outline map of Bihar, Find out the longitudinal & latitudinal extent of your state.
2. Collect information about the 'silk route' & Write a Short note.