THE DALY COLLEGE Holiday Homework – 2017-18 Class – IX CIE

Summer Break Assignment

English

DC/CIE/ENG/SUMMER HW/GRADE 9/ SENTENCE LEVEL TEXT LEVEL **WORD LEVEL**

1. Listening and Speaking

Task a)

Watch this video:

(Chalk drawing scene- Mary Poppins)

https://www.youtube.com/watch?v=zy7XEMeBROQ

Simple, Compound and Complex sentences

-In your notebook, write FIVE of each (Simple, Complex, Compound sentences) related to travel. Make sure each sentence has a Noun Phrase in it. Task a)Two different settings Watch the video and write a description of two different settings that you see in the video. Each description must have a word count of 80-100 words. There should be a liberal use of literary devices like alliteration, similes, metaphors, pun, personification etc.

Then, prepare a video of yourself narrating these descriptions. (You may choose to act like a Tourist guide). The video must not exceed 1 minute. You will be assessed on the written component, quality of narration (pronunciation and intonation) and fluency.

2. Reading and Writing

Task b) The Child Catcher-Chitty Chitty Bang Bang https://www.youtube.com/watch?v=8rdgKCTHmwl

Synonym and Antonym of

- 1.Forbearance
- 2. Gentility

Find five other polysyllabic words (more than 2 syllables), from any of the two videos and write their synonym and antonym.

Task b)

Watch the video carefully (at least three times). Write a summary of this scene in your own words. Remember that a summary is a brief account of the original text which includes the key points. Do ensure that you include the six-point 'wh' in your summary (who, when, where, what, why, how). Word count: 100-120 words; 20 words per point/ Idea

Physics

- 1. Gigi has a cylindrical container of 5cm radius and contains water to a height of 8cm.
 - a. Help Gigi to find volume of the water .
 - b. A stone is lowered into the water so as to be completely covered and the water rises to a height of 10cm. What is the volume of the stone?
- **2.** Ana wants to measure length of an object which is predicted to be slightly less than 0.01cm.
 - a. Which laboratory apparatus is suitable for measuring this length accurately.
- b. If 20th division of the circular scale coincides and it is 1.5mm reading on the shaft; Find the length of the object.

MATHS

9th CIEMathematics project

- Q.1 Make a project on the contribution of great Mathematician Aryabhata on the approximation of pi (π) .(powerpoint/written)
- Q.2 Write in brief the use of prime numbers to genrate RSA algorithm which helps in securing online transactions and encryption of data.(basics only)
- Q.3 Give atleast two (max. four) real life situations where the concepts of HCF and LCM of numbers are used.

BIOLOGY

Prepare a poster on classification of animals or plants. Also write the significance of classification.

FRENCH

- Q1. Écrivez une article sur le fast food . Aimez- vous le fast food ? Est-ce que vous pensez que fast food est bon pour la santé ? (130 mots)
- Q2. À l'école qu'est ce que vous aimez et qu'est ce que vous n'aimez pas ? Comment peut- on améliorer la vie au college ? (130 mots)

History

Topic: Focus tasks and source analysis related to **Depth Study**, **Germany**(as discussed in the Class)

CHEMISTRY

Note: 1. Follow the instructions given in each question.

- 2. Assignment will be discussed in the class.
- 1. Draw 3D Charts on any one of the following topics: Fractional distillation, Chromatography, Sublimation, Evaporation, Separation funnel, Distillation, Interconversion of states of matter.
- 2. Prepare a power point presentation on any one of the following topic

Structure and bonding, chemical changes or electricity and chemistry.

i) the presentation is to be made by a group of three students.

- ii) The presentation should be deposited in the CD along with the names and role No. of the students
- 3. Draw diagrams of Burette, measuring cylinder, pipette and volumetric flask in your chemistry note book

Geography

CLASS IX CIE GEOGRAPHY HOLIDAY HOMEWORK

- A. Collect some information from the internet on the following case studies related to **''Population Dynamics''**
- 1. A country which is over- populated- its problems, its impacts, policies, impact of policies. One case study from MEDC and one from LEDC.
- 2. A country which is under- populated: causes, problems and impacts. One case study from MEDC and one from LEDC.
- 3. A country with aging population: problems, impact and Government initiatives.
- B. You have already done the case studies on migration in class VIII Please add the information in each case study according to the rubrics.
- 1. Trans- migration
- 2. Forced migration/involuntary migration
- 3. Involuntary migration

Hindi

ग्रीष्मावकाश गृहकार्य : हिंदी (2017-18)

कक्षा : **9 (सी.आई.ई.**)

'अहा ज़िंदगी' (हिंदी पत्रिका) के मई तथा जून के अंक पढ़ें.

Computer Science

Subject: - ICT

Create a PowerPoint presentation on the following topics

- Smart Phones.
- Artificial Intelligence
- Quantum Cryptography
- 3-D and Holographic Imaging.
- Virtual Reality

The work produced should be research based.

At least 3 to 4 slides per topic are required.

Proper matching of background and foreground color/graphics is required.

Slide transition / animation must be proper.

Email the presentation to your own email ID.

ECONOMICS

ECONOMICS-IX CIE Holiday HW

Students of IX CIE: prepare a case for a market economy and for a mixed economy.

Identify any economy.

State the extent to which it is a mixed economy or a market economy. Consider what other information would have been useful to come to a decision.

The presentation (PPT) made by a student will be followed by a class discussion.

ART and DESIGN

Select your topic for the coursework. Make 10 finished paintings/ drawings in any medium. Size should not be smaller than A2.