

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

Subject	Summer Break Assignment
English	1 Watch any Si Fi (Science fiction) movie and write a summary in not more than 200 words. 2 Prepare a presentation on the different cuisines that you taste during the holidays and write about any one new recipe that you liked talking about its the pernicious or otherwise aspect of it.
Hindi	ग्रीष्मावकाश गृहकार्य 2017-18 कक्षा 7वीं सी.आई.ई. देशभक्ति की एक कविता लिखिए और उस पर आधारित पोस्टर बनाइये.
Sanskrit	1. Make the poster on the basis of the meaning of the Subhashit. 2. Find out conversational Sanskrit on net.
French	Class 7 C.I.E 1. Invitez votre ami(e) au mariage de votre frere en redigant un message 2. Ecrivez un dialog discutant d'un film que vous avez recemment vu.
Mathematics	Class 7 CIE Mathematics Form the different nets prepare the following 3-D shapes. Also show the nets..... (1) Cube (2) Cuboid (3) Regular Tetrahedron (4) Square Based Pyramid (5) Triangular Based Prism

Physics	
Chemistry	<ol style="list-style-type: none">1. Plan an experiment to determine the melting point and boiling point of an unknown liquid given to you. Draw the setup required for the experiment.2. Search on the net the use of the following metals and alloys and paste pictures related to these:<ol style="list-style-type: none">a) Magnesiumb) Zincc) Brassd) Bronzee) Iron
Biology	<p>Draw a neat , labeled diagram showing the different organs of a flowering plant on A4 size paper . Also answer the following on a separate A4 size sheet:-</p> <ol style="list-style-type: none">1) How ia a green plants way of feeding different from an animals way of feeding ?2) How is the leaf dependent on the root and stem ?

Research and write a Case Study on the Rulers of the Medieval Period assigned to you in your Case Study Note pictures, maps, pictures any other relevant the ruler. Make it as It should be at least 500



Book. Please stick of coins, monuments or picture associated with interesting as possible. words

**History &
Civics**

Daly College, Indore			
CONSOLIDATED STUDENT REPORT			
Session : 2017-2018 Class : VII-CIE			
SNo	Name	House No	Assigned Ruler
1	AANYA AGRAWAL	AH-12310	Ghias uddin Tughlaq
2	AANYA KASLIWAL	AH-10975	Noor Jahan
3	AARYAN GARG	J-11017	Balban
4	AARYN ANAND	T-11012	Sher Shah Suri
5	ADITYA PAREKH	A-12537	Qutub Uddin Aibak
6	ADVAYA GOEL	J-11305	Jahangir
7	AIRA BHATNAGAR	I-11020	Shivaji
8	ANTARA PANDE	I-11300	Humayun
9	ARYA BHATIA	T-11836	Khizr Khan Syyed Dynasty
10	AYAN MAHESHWARI	T-10993	Akbar
11	DEEVA BIDASARIA	I-10973	Razia Sultan
12	DEVIKA SINGHVI	BH-13048	Shahjahan
13	GAYATRI BABBAR	AH-10996	Timur
14	KRRISH KASTURI	J-11714	Ahmad Shah Abdali
15	LAVANYA MISHRA	AH-12312	Jalal Uddin Khilji
16	NEIL DAWAR	J-11841	Gengis Khan
17	NIYATI SURANA	I-11709	Babar
18	PRAGUN GUPTA	T-11280	Bahadur Shah Zafar II
19	PRAKHAR AGARWAL	J-11696	Itutmish
20	RADHA DUA	AH-11289	Birbal
21	SIDDHANT JHAWAR	J-11685	Prithviraj Chauhan
22	TANMAY GUPTA	J-11835	Mohammed Bin Tughlaq
23	TEJASVI SHANKER SHARMA	V-12805	Nadir Shah
24	UMIKA MEHTA	AH-10998	Ala Uddin Khilji
25	VEER PRATAP RAJE BHONSLE	V-12916	Aurangzeb
26	YAKSHI HARISH BAHERWANI	AH-11684	Raja Bhoj (Parmar)
27	YOUNUS ALI	T-11634	Ibrahim Lodi

GEOGRAPHY HOLIDAY HOME WORK, 2017
CLASSES VII CIE
TOPIC: FOOD MILES

Make a project on **"MY FOOD MILES"**

FOOD MILES



Food Miles is the distance that groceries travel to reach the consumers' plate...A mile over which a food item is transported during the journey from producer to consumer, as a unit of measurement of the fuel used to transport it. Whether we count in **miles** or **kilometres**, it is a good way of looking at the environmental impact of **foods** and their ingredients. As you know, food requires fuel to transport it over distances. And fuel is today mostly carbon-based, and means emission of greenhouse gases. The less distance your groceries have to travel to reach you, the more sustainable your lifestyle is, and the lower is your carbon footprints. If you prefer groceries that are grown or manufactured locally, or nearer home, you will be doing your bit to slow down global warming, one of the greatest threats to its existence that mankind is facing today.

Methodology

The project should be done on a card sheet.

STEP 1- Collect the information about the food (fresh, cooked or packed) eaten by you for 15 days.

a) Collect the wrappers of the packed food. Read the labels of all the items and find out the places where they are manufactured. As a side inquiry, observe the nature of the packing material.

b) Make an enquiry about food cooked at your place and where are the ingredients (cereals, pulses, sugar, tea, coffee vegetables, fruits, cooking oil etc.) procured or obtained from. You can collect this information from the grocery stores and vegetable or fruit vendors from where you purchase the items.

STEP 2- Take or trace a world map and a map of India to mark the places from where the food is coming from (place of manufacture or grown)

E.g.: Amul ice-cream from Gujarat, Lindt chocolates from Switzerland, sugar from Maharashtra, guavas and mangoes from a local farm, but apples and peaches from either Himachal Pradesh or Australia or China. Often packaged goods are manufactured in a variety of locations, and the place codes are indicated on the pack.

STEP 3- Write a short report in your Geography notebook (not more than two pages) on this project.

a) Do you think you should, or should not, buy and eat imported food? Why? (your ideas).

	<p>b) Do you think food having higher food miles tends to be more, or excessively, packaged? Do you think packaging also has an impact on greenhouse gas emissions? (Study your data objectively).</p> <p>c) Why should you care? (You can talk about the environmental impact of food miles and carbon footprints)</p> <p>Would you like to implement the lessons learnt here into your daily shopping habits?</p> <p><u>Suggested websites</u></p> <ol style="list-style-type: none"> 1. https://www.eta.co.uk/environmental-info/food-miles/ 2. www.ecofriendlykids.co.uk › Food 3. https://www.gdrc.org/uem/footprints/food-miles.html
<p>Computer Science</p>	<p>Create a PowerPoint Presentation on any five famous personalities in the field of I.T.Note:</p> <ul style="list-style-type: none"> • Please Research on the personalities and write in your own words. • At least 3 slides are required on each personality. • Proper background and foreground color/graphics should be used. • Apply Slide transition / animation on the slides. • Email the presentation to your own email ID. <p style="text-align: center;">_____Happy Holidays_____</p>