

The Millennium School HMEL

Holiday Assignment

Class - VI

Session - 2018-19



Dear Students

Summer brings with it the ever smiling sun, fresh breeze, blossoming Flowers and HOLIDAYS!

When the sun is high and the heat is great, it is time to go for a vacation or pursue a recreation.

Vacations help to rejuvenate and develop an everlasting bond between you and your family. Make optimum use of this time to cultivate your interest in co-curricular activities.

It will be great if you are able to find time to visit museums and monuments, learn new things, explore new areas near your house, play indoor and outdoor games , read as many story books as you can ,help your parents and grandparents, go for morning walks and play in the park in the evenings during your long summer break.

We are giving you interesting activities and worksheets based on **Flip Learn Prime Modules** which you can do during the noon time. Do them as instructed and submit your work after the vacation.

Important Note:

It is mandatory to submit Holiday Assignments to all the subject teachers by 11th July 2018.

Marks are allotted for these Assignments and will be added in your Term-I subject enrichment activities/note book submission.

We would appreciate if your work is done by you only.

Wishing all of you a very enjoyable and fun-packed summer break!!!!!!

Warm Regards

INDEX

Subject Name	Page No.
ENGLISH	4
MATHEMATICS	5-6
SCIENCE	6
SOCIAL SCIENCE	7-8
HINDI	9
COMPUTER	9
PUNJABI	10

ENGLISH

Activity 1:

Students are requested to watch the module 4.1 'Adjectives' on Fliplearn Prime and do the following worksheet based on it.

Character's Name: Willy Wonka

Title: Charlie and the Chocolate Factory

Author: Roald Dahl

Directions-

- Describe Willy Wonka and his Chocolate Factory using at least 10-15 adjectives.

Activity 2:

Complete the following paragraph indicating Sahil's ambition in his life. Choose the adjectives from those given in the box.

General	Official	Surprise
Rude	Plain	Rough
True	Fast	Honest
Dutiful	First	

My ambition is to become a police officer. I'm aware that the usual image of the policemen is that they are (a) _____ and (b) _____. Sometimes this image is (c) _____ also. But I want to change this (d) _____ opinion. After becoming an IPS officer, I shall consider honesty my (e) _____ love. I shall not spend all my time in (f) _____ work. I'll tour all parts of the district in (g) _____ clothes and make (h) _____ checks to see if the policemen are performing their duty. I'll reward (i) _____ and (j) _____ policemen with (k) _____ promotions.

MATHS

Activity 1: Watch the Flip Learn Prime Module 7.6 on simplest form of Fractions. Complete the activity given in your Apprentice Manual for Fractions & Decimals.

Activity 2: Watch the below mentioned Flip learn Prime modules:

- a. Module 3.6 on Prime Factorization
- b. Module 3.9 on LCM & HCF
- c. Module 7.4 on Types of fractions
- d. Module 7.9 on Addition and Subtraction of Fractions
- e. Module 8.3 on Comparing Decimals

Based on the above modules solve the below mentioned questions:

Q1. (a) Anita bought 6 meters of cloth for Rs 540. She now has Rs 200 left in her purse. What fraction of her money has she spent?

(b) Based on above information, if one meter of the cloth had cost Rs 5 less, how much would the 6 meters have cost her? In that case what fraction of her money would she have spent?

(c) Based on (a) and (b), which of the fractions spent is larger?

Q2. Identify the property used in each of the following cases:

(a) $10 + 11 = 11 + 10$

(b) $46 \times 94 = 94 \times 46$

(c) $45 + (19 + 20) = (45 + 19) + 20$

(d) $13 \times (45 \times 12) = (13 \times 45) \times 12$

(e) $9 \times (100 - 2) = (9 \times 100) - (9 \times 2)$

(f) $5 \times (100 + 4) = (5 \times 100) + (5 \times 4)$

Q3. In the number 764.829, write the digit in the:

(a) Hundredths place

(b) Tens place

(c) Thousandths place

Q4.I told my math teacher that I ate of a chocolate and my sister had of it. She did not believe me. Why?

Q5. Ravi divides a cake into four equal parts and takes three parts. If he had divided the cake into twelve equal parts, how many parts should he have taken so as to eat the same fraction of the cake as before?

Q6.If the LCM and HCF of two numbers is 12 and 6, respectively, and one of the numbers is 6, what is the other number?

Q7.You visits your library every 18 days and your cousin visits the same library every 14 days from the day it opened. When will you first meet each other at the library?

Q8. (a) What is the greatest number that can divide 300 and 190 leaving the remainders 4 and 5, respectively, in each case?

(b) Find the least number which when divided by 4, 5, 6 and 12 leaves a remainder of 2 in each case.

SCIENCE

Activity 1:Refer to the chapter **Plants Around Us**

Module: 7.2 Herbs,shrubs and trees

Visit a nearby park, collect different types of leaves, categorise and classify the plants as given in module.

Prepare a herbarium.

SOCIAL SCIENCE

Choose and complete any one assignment given below:

You will be assessed for the same

- Worksheet : (5marks)
- Activity : (5 Marks)

History: Earliest People: Module (1.3)

Activity 1: Watch the module and imagine you are in Paleolithic age. Make 2 tools for hunting with cardboard. Bring them to school after vacations for assessment.

OR

Civics: Discrimination and Inequality: Module (1.4)

Activity 2: Watch the module and write a poem / slogans and paste them in your subject notebook and on your society notice board share them with your neighbors and friends.

OR

Geography: Components of Map: Module (1.7)

Activity 3: Mapping your Way from Home to School.

Understand the role of map in our life with the help of module and create a map showing the route from your home to school. It should be easy to read and contain some symbols and landmarks. Attach the map on your subject notebook.

Social Science Worksheet

1. Fill in the blanks:

- a. The earliest map was made in 2300 BC on a _____ tablet.
- b. _____ maps depict landforms such as mountains, plains and plateaus.
- c. Unity in Diversity was coined by _____.
- d. The British Royal Observatory is located in _____.

2. State whether the given statements are true or false:

1. Prejudices affect the opinion about a person. _____
2. Globes are better than maps. _____
3. The Paleolithic people used stone tools the most. _____
4. Hunter-gatherer lead a settled life. _____
5. Frigid zone is the hottest zone. _____

3. Answer the following questions briefly:

1. What is science of mapping called?

2. Explain Unity in Diversity.

विषय -हिंदी

विद्यार्थियों से अनुरोध है कि वो 'Fliplearn Prime' में 'संज्ञापाठ' से सम्बंधित module को देखें और दिए गए कार्य को करें |

1. संज्ञा के भेदों का प्रयोग करते हुए एक सुन्दर कहानी (100 शब्दों) की रचना करें व प्रत्येक भेद को रेखांकित कर तालिका बनाएं।
2. "Phalon kii chopal" कहानी को पुनः पढ़कर उसका सारांश लिखिए व सभी संज्ञा भेदों को रेखांकित कर तालिका बद्ध कीजिए।

COMPUTER

The artificial intelligence (AI) has become a buzzword in the field of computer science. Search more about AI with the help of internet ,newspaper and computer magazines.

Make a presentation on the topic: Development of Artificial Intelligence

Set a beautiful background , apply formatting and animation effects on it.

Bring this PPT in CD / Pen drive or mail it to
itcoordinator.hmel@themillenniumschoools.com

Punjabi

Read & Prepare Chapter -4,5 (lgW Aqy lgwKr ,Sbd boD) of grammar for class activity.

pYrw rcnw :- myrw im`qr / myrI shylI (Write on A4 Sheet) (You can take help of pictures)

*HAPPY
HOLIDAYS!*