

BOSTON PUBLIC SCHOOL

HOLIDAY HOME WORK

SESSION-2019-20

CLASS- VIII

English:- Make a news file for ten days based on:-

- (i) National News (ii) Sports news (iii) International News (iv) special corner for children

Hindi:

1. भारत की प्रमुख पाँच नदियों का नाम लिखते हुए बताइए कि वह नदियाँ किस राज्य में बहती हैं। नदियों की स्वच्छता पर अपने विचार और सुझाव लिखते हुए एक सचित्र फाइल तैयार कीजिए।
2. बाल मजदूरी करवाना सही है अथवा गलत इस विषय पर अपने विचार प्रस्तुत करते हुए एक सचित्र फाइल तैयार कीजिए।

Maths:

1. With the use of colored paper, paste different types of 3-D figures like cylinder, cone, Sphere, Cuboid and cube. State their properties and formulas. Explain it with example.
2. State the Euler's formula and form a chart on various solids. Also paste figures of different solids.

Prepare a project file on above questions. One figure should be explain in detail.

Science:-

In the world filled with products of Scientific inquiry, Scientific literacy has become a necessity for everyone Making Science models helps to foster an uninhibited spirit of inquiry, Characterized by creative, innovative and objective approaches. This Summer break we want you become aware citizen and Conserve environment by making simple Science Models from readily available Material and Presenting then in your own innovative Manner.

Class will be divided in groups and each group will Make one Model on one of the Following topics.

1. Eco Friendly agricultural practices.
2. Reuse of discarded plastic articles and Make useful products.
3. Models on harnessing energy from unconventional sources.

Social Science:

History: Activity File

1. Make a list of all the items which India exported to other countries (lesson-2)

Geography:

1. Write a paragraph "Best out of Waste" (200 words)
2. On an outline map of India show distribution of different types of Soil using different color (Lesson-2)

Civics: Collect Information about the Various members of constituent assembly and their Social background with pictures.

COMPUTER: Make a model and .ppt presentation on various types of Topologies.

