

Modi Public School, Siliguri
Summer Holiday Assignment
Class 10

ENGLISH :

Write an email to your friend Harsh, in Bangalore describing a beautiful scene you saw on your trip to Varanasi, Uttar Pradesh. (Picture found in Workbook Page No. 06)

Kishore stayed with a family during his holidays. As Kishore, write a letter to your parents using the information given below:

Karan Awasthi: 26, hotel manager, recently married, lives in Gurgaon.

Wife : Nayantara, Fashion designer, Post Graduate.

Interest: Reading, music, films, travels. Not happy with present house, plan to move, seen houses but not yet decided. Planning holiday – Ranikhet and Ramgarh. (Workbook Page No. 07)

Work is to be done on loose sheets and not in the Work book. Use a stick file.

HINDI :

गोस्वामी तुलसीदास को सचित्र वर्णन करते हुए भक्तिकाल में उनके योगदानों को A4 size पेपर पर [शब्द 600-700] में लिखो।

BENGALI :

রাজকাहिनी - অবনীন্দ্রনাথ ঠাকুর (শিলাদিত্য, গোহ, বাপ্পাদিত্য) ০৪ প্রথম পরিচ্ছেদ হইতে তৃতীয় পরিচ্ছেদ পর্যন্ত পড়ে তাহা গল্পের আকারে নিজ ভাষায় সংক্ষেপে লিখে আনতে হইবে A4 page-এ। বিদ্যালয় খুলিলে উক্ত পরিচ্ছেদ হইতে সংক্ষিপ্ত এবং অতি সংক্ষিপ্ত প্রশ্নের উপর পরীক্ষা নেওয়া হইবে।

NEPALI :

कथा बिम्ब (तलका दुइवटा कथाका समीक्षा)

क] टोटलाको फूल ख] हवल्दार

सामाग्री - 1. स्टिक फाइल

2. A4 आकारको सेतो कागज (Plain paper)

अधिकतम पृष्ठ सङ्ख्या (Page limit) 4 - 6

निबन्धका विषय (250 देखि 300 शब्दमा व्याकरण खातामा लेखेर ल्याउनुपर्छ)

क] मानव जीवनमा इन्टरनेटको प्रभाव ख] खेलकूद र स्वास्थ्य

ग] रियालाटी शो-मा विद्यार्थीहरूको बढ्दो रुचि

MATHEMATICS

Roll Nos. : 1 – 6

Model making on Similar triangles.

Roll Nos. : 7 – 12

Graphical representation of linear equation.

Roll Nos. : 13 – 18

To verify Pythagoras theorem by paper folding ; cutting and pasting or by making a model.

Roll Nos. : 19 – 24

Make a model of clinometer.

Roll Nos. : 25 – 30

To verify tangents to a circle from an external point are equal in length by model making.

Roll Nos. : 31 – 35

Make a model to verify that radius of a circle is perpendicular to the tangent.

SCIENCE :

GENERAL INSTRUCTION

Roll Nos. : 1 – 4

A. Make a model on atomic structure of sodium.

B. Make a model on atomic structure of Chlorine.

Roll Nos. : 5 – 8

Make a model on efficient method of conservation of energy.

Roll Nos. : 9 – 12

Make a non stop Heron's fountain with waste plastic bottles.

Roll Nos. : 13 – 16

Make an energy generator in which the energy will be generated and a bulb or LED will glow by rotating the generator. [Conversion of mechanical energy to electrical energy]

Roll Nos. : 17 – 20

Make a motor.

Roll Nos. : 21 – 24

Make a model on vertical farming using drip irrigation.

Roll Nos. : 25 – 28

Make a model of excretory system in human beings.

Roll Nos. : 29 – 32

Make a model on human digestive system.

Roll Nos. : 33 – 35

Make a model on human heart.

SOCIAL SCIENCE : Popular Struggles & Movements**Roll Nos. 1 – 5**

Anti apartheid Movement in South Africa.

www.nonviolent-conflict.org/the-anti-apartheid-struggle-in-south-africa-1912

Roll Nos. 6 – 10

Save Silent Valley Movement.

www.conservationindia.org

Roll Nos. 11 – 15

Polish Solidarity Movement.

www.britannica.com

Roll Nos. 16 – 20

Universal Suffrage Movement.

www.en.wikipedia.org/wiki/Universal_suffrage

Roll Nos. 21 – 25

Bolivia

textbook

Roll Nos. 26 – 30

Nepal

textbook

Roll Nos. 31 – 35

Civil Rights Movement in the USA.

www.khanacademy.org

Assignment to be presented on a Chart paper.

Use internet to gather information as well as pictures.

Design of the Assignment : The factors that led to the start of movements; The forces that mobilised the people; The pressure groups that played an important role in the movements; The outcome.

DATE OF SUBMISSION OF ASSIGNMENTS – 25.06.18.