

The Masters School

Holiday Homework
Class 12 science

Maths

1-Do ten questions per day in Maths holiday Homework copy.

2- Do activity no -1,2,3,4,5,6,9,10 in Lab Manual.

Note- Make this project in file page.

English

Note- Make this project in file page.

*Writing should be neat and clean

Roll no – 1 to 5 (technology is a boon or curse)

Roll no- 6 to 10(online studies advantages and disadvantages,)

Rollno-11 to 15(Dowry system in India)

Roll no – 16 to 18(Health is wealth)

Submission date – 8 july 2023

*Learn for Unit test

वषय- हिंदी

नोट-यह कार्य स्वच्छ तथा सुंदर होना चाहिए।

हिंदी परियोजना कार्य

1- “हिंदी के क वर्यों तथ लेखकों का साहित्यिक परिचय’ चत्र सहित पर एक फाईल तैयार कीजिए । (

10 पेज)

2- कसी एक वषय पर रचनात्मक लेख ल खए ।

(क) वज्ञान की अदभुत खोज:- मोबाइल फोन ।

(ख) मीठी वाणी ।

(ग) वज्ञापनों की लुभावनी दुनिया ।

3- ‘युवाओं में बढती नशे की प्रवृत्ति’ पर एक आलेख ल खए ।

Physical education

A. Make one specific game file minimum 25 pages and draw or paste diagram.

B. game list

1.football

2.valleyball

3.kabaddi

4.handbal

Physics

- 1) Prepare the project file on the topics allotted to you.

Roll no. 1 to 3- Electric field and flux

Roll no. 4 to 6- Electric dipole moment

Roll no. 7 to 9- Gauss Law

Roll no. 10 to 12- Equipotential surface

Roll no. 13 to 15- Dielectrics

Roll no. 16 to 18- Capacitor

Note- Project file must contain 10 – 15 pages. (It includes index, certificate, acknowledgement, introduction, theory and at last bibliography)

2- Solve additional exercise of chapter 1 and 2 of NCERT

3- Prepare a chart on any topic of your choice.

BIOLOGY

Project work---

1. ARPITA BISHT

Project topic -- Evolution

2. BHUWAN BHATT

Project topic – Human reproduction

3. KRISH KUMAR

Project topic – Principal of inheritance and variation

4. KUMARI RASHMI

Project topic – Molecular basis of inheritance.

5. RASHMI JOSHI

Project topic – Reproductive Health

Chemistry

1. Prepare the project file on the topics allotted to you –

Roll no-1 to 4 – Colligative properties.

Roll No-5 to 8- Cells and batteries.

Roll No-9 to 13- chemical Kinetics.

Roll No 14 to 18- Haloalkanes and Haloarenes.

Note- Project file must contain 10 – 15 pages. (It includes index, certificate, acknowledgement, introduction, theory and at last bibliography)

2. Do 5 numerical based on each colligative properties.
3. Practice the reactions involved in chapter -haloalkanes and haloarenes.