



Winter Project
Grade 11 – Physics
Worksheet Preparation

Type of the project: To make questions.

Reward: Best questions will be included in their annual examination. Best projects will be uploaded in the school website in their name and class.

Idea of execution: Students have to submit the worksheets of the chapters (with answers) assigned to them in an A4 paper on January 5, 2022 to their Physics teacher. Avoid plagiarism.

Roll No.	Name of the student	Chapter
1	Aaron Punnen Ageesh	Units and Measurements
2	Adithyan Anil Kumar	Units and Measurements
3	Amrin Naina	Units and Measurements
4	Angel Maria Roy	Motion in a straight line
5	Ben Abraham	Motion in a straight line
6	Derin Doosan Kureethadam	Motion in a straight line
7	Devanandana J	Motion in a plane
8	Edwin Varghese	Motion in a plane
9	Gabriel Shine	Motion in a plane
10	Izza Surej	Motion in a plane
11	Jerin Aju	Laws of motion
12	Joe Bobby Joseph	Laws of motion
13	John John	Laws of motion
14	Juby K Pelexy	Work, Energy and Power
15	Lakshmi S	Work, Energy and Power
16	Linet Maria	Work, Energy and Power
17	Malavika Sampath	System of particles and Rotational motion
18	Midhuna M Nair	System of particles and Rotational motion
19	Mohammed Ihsan Ali	System of particles and Rotational motion
20	Pavithra Sagish	System of particles and Rotational motion
21	Sandra Sabu	Gravitation
22	Sandra Sreekanth	Gravitation
23	Sara Joseph	Gravitation
24	Seeya Gilson	Mechanical properties of solids
25	Vaibhav Sujeet Kurup	Mechanical properties of solids
26	Vigneswar C Biju	Mechanical properties of fluids
27	Aleena Mariam Afsal	Mechanical properties of fluids
28	Milbee S Manu	Mechanical properties of fluids
29	Keerthi Santhosh	Mechanical properties of fluids