

PHYSICS	TOPIC 1: Density SUB TOPIC: Determine density of given object. TOPIC 2: Area SUB TOPIC: Find area of irregular object using graph paper.	INSTRUCTION: Write your observation in physics notebook, draw an observation table on the blank page, observation table and observation should be made with pencil. PROCEDURE: *Take 5 different objects (cork,stone,) Take water in a transparent glass, put each of the objects in water and note your observation. See which will float sink or remain submerged. Compare the density. For example stone sinks so its density is more than that of water, make 5 pictures of the experiment performed. (For example: glass of water with stone, glass of water with cork) Reasoning Questions: Write the answers in your physics notebook for the below mentioned questions based on your observation: 1. A cork piece floats on water surface while an iron nail sinks in it. Explain the reason. 2. Why does a piece of ice float on water? WEB LINK: https://youtu.be/eQuW8G2QV_Q https://youtu.be/eSjNd2kZW-k Draw two graphs taking two different objects, stick the graph paper in your physics notebook. PROCEDURE: *Take two irregular object for example a leaf place it on a graph paper, draw it's outline with pencil then count the number of complete squares and number of squares more than half and add them to find the area enclosed. (area of one square=1cm×1cm=1cm²) LINK: https://youtu.be/wBzUd5kXJlw https://youtu.be/mPMCOYjVEhY
CHEMISTRY	1.From day to day life write any 50 changes seprately as Physical changes and Chemical Changes. 2.Distinguish between - a.Reversible and Irreversible Change b.Physical and Chemical Change 3.Write any 5 Characterstics of properties of physical and chemical change. 4.Give reason why: a.Freezing of water to ice and evaporation of water are physical changes. b.Burning of a candle is both a physical and chemical change. c.Burning of a paper is chemical change. d.Cutting of cloth piece is a physcial change,though it can be reversed. 5.With the help of Table 5.5 and 5.6 of radicals make 100 Chemical Formulae (Concise Chemistry)	1. Write this project work in chemistry notebook only. 2. Use black pen for writing answer and blue pen for writing question. 3. Do not use any other color pen/pencil/color/sketch to decorate. 4. Write your project neat and clean & make as presentable as possible.

BIOLOGY	Topic: ECOSYSTEM 3 Rs: The students will make 3 recycled items and bring it to school. 1. Cloth Masks - 2 2. Paper bags made with old news papers- 2 Nos 25cm X 20 cm, 5 cm base (Approximately) 3. Note book made from old note book pages and decorated – 1 No Note Book Assignment: In the Biology Notebook give the heading HOLIDAY ASSIGNMENT and write the following: 1. Draw the structure of Covid 19 Virus. 2. What is meant by Quarantine and give the steps to be followed during home quarantine. 3. Give any 5 percautions you will take when you join back the school after lockdown is lifted and school resumes.	
HISTORY	UNESCO - [Page 157] Mention date of formation, Its UNICEF - [Page 158] headquater, Five to six functions of WHO - [Page 158] each agency. [More of pictures of CHAP-17 each function and write about it]	*Project to be done in the last pages of the notebook. * Draw margins properly and neatly in your notebook in all the pages. * First page write the topic of the project in block letters. *2nd pg- Intoduction of the topic (pg-15- Only 10 lines), Next pages onwards matter of the topic (4-5 pages) Mention Date of the Formation *Headquater and functions Last pg - Conclusion [After conclusion leave one page] * Draw neat borders around the pictures and label. them. * Don't write or paste pictures in the left hand side page . Your project should the best in the class.
GEOGRAPHY	• Topic- Population Dynamic	 Do the project in the notebook itself. Begin the topic from a new page. Draw double lines. Write the date on the left hand side corner. Write the Topic "Population Dynamic" in the center of the first line of the double lines and underline the topic. Leave a line after the double line. Write the sub-heading World population and write the number, next write India's population and write the number and next write the Population of Jamshedpur and write the number. Get the information from the net. Next sub-topic write the name of the 'densely populated country' and 'sparsely populated country'. Next sub-topic 'consequences of overpopulation' (refer the text book pg no. 21) (write any two points). Start from the new page draw the single line and write the sub-topic on the second line 'Population Pyramid'. Copy the 'Steps to read the Pyramids' from the book (pg no. 23) On the blank side draw the pyramid given on pg no. 23. Draw the lines on the all the four sides of the blank page. Do the work neatly. Can use pencil colours. Overall presentation- Use black pen, do the work neatly, draw the borders with pencil, do not decorate the project work, do not use too much sketch pens or high lighters, no stickers.

C	COMPUTERS		Please staple all the sheets in proper order at the time of submission.
		Introduction and Matter (7 pages) Conclusion	

