

# CLASS VIII

## **Instructions:**

- 1. Parents are requested to only guide their children while doing the assignment.
- 2. Originality of the work will be appreciated.
- 3. Model / Homework will be assessed on the basis of neatness, creativity and originality of ideas

#### English

1. All the students will make a project on any one of the following authors as instructed :

- Rabindra Nath Tagore
- William Blake
- John Keats
- William Shakespeare
- Sarojini Naidu
- 2. All the students will do comprehension passages from page 43 to 64 in module 1
- 3. Do notice writing on page 77, 79 and 81 in module 2 writing 1
- 4. Do diary entry from page 88 92 in module 2 writing 1
- 5. Complete exercises of tenses, sentence reordering (which are left)
- 6. Learn the syllabus done till date.

## Science:

## **Biology:**

- Make a model of OVUM (ROLL NO 6)
- Make model On FERTILISATION (ROLL NO 7)
- Make model CYCLE OF FROG (ROLL NO 8)
- Make model on BINARY FISSION (ROLL NO 9)
- Make model on BUDDING IN HYDRA (ROLL NO 10)

2. Learn the syllabus of PT1.

## Chemistry:

- 1. Model demonstrating Electroplating (Roll no 11)
- 2. Model demonstrating the passage of current (Roll no 12)
- 3. Learn the syllabus of PT1.

## **Physics:**

\* Learn Syllabus of Periodic -1

\* Model of Kaleidoscope (Roll No 14)

• All students will do the given Worksheet.

SUBJECT: SCIENCE CLASS - VIII ASSIGNMENT NO: 2 CHAPTER - LIGHT

## Q1. Fill ups:

- 1) The image formed by a plane mirror shows the phenomenon of inversion.
- Perpendicular at the point of incidence is
- of light. Splitting up of light into its color is known as \_\_\_\_\_\_
- Part of retina which is devoid of light sensitive cells
- During near vision, ciliary muscles \_\_\_\_\_, while during distant vision, they expand.
- lens is present in the eyes. 6)
- 7) protect the inner structure of the eyes.
- The day birds like Kite, Eagle have more \_\_\_\_\_\_ & fewer \_\_\_\_\_\_
- Reflection of light by a smooth polished surface is \_\_\_\_\_ reflection.
- The nerves connects the eyes to brain.

## Q2. Choose the correct answer:

- 1. Braille System was developed in
- a) 1891
- b) 1888

- c) 1791 d) 1821
- 2. The image formed by a plane mirror is
- a) Always real c) Always virtual
  - d) Real but diminished
- b) Sometimes real & sometimes Virtual depending upon the distance of object from the mirror.
- 3. The no. of multiple images formed by two plane mirrors, if the angle between them is 72°

- a) 4 c) 5 b) 6 d) 7

## Computer

- 1. Model on Personal Area Network (PAN) (Roll No: 31)
- Concept: Demonstrate a PAN setup with interconnected personal devices.
- Materials: Small toy gadgets (like smartphones, tablets, laptops), wires, cardboard, and markers.
- Presentation:
- Central Device: Place a smartphone at the center, connecting to devices like a laptop, smartwatch, an earphones using colored wires (Bluetooth or USB).

- Labels: Mention the technologies used (Bluetooth, Infrared, USB).
- Example: Highlight how a smartphone connects to a smartwatch and laptop simultaneously.
- Tip: Add a brief note about the typical range (up to 10 meters) and use cases. 2. Model on Ring Topology (Roll No: 32)
- Concept: Illustrate the structure of a ring topology n...2. Model on Ring Topology (Roll No: 32)
- Concept: Illustrate the structure of a ring topology network.
- Materials: Circular cardboard base, toy devices (computers/routers), strings, and arrows.
- Presentation:
- Circular Layout: Arrange the devices in a circle.
- Connections: Use strings to connect each device to the next, forming a closed loop.
- Flow Arrows: Show the direction of data flow (either clockwise or bidirectional).
  - Explanation: Write a brief note about how data travels in a ring and how a break in the ring affects communication.
- Tip: Use colored markers to differentiate between data flow directions.
- 3. Model on ATM Machine (Roll No: 33)
- Concept: Create a replica of an ATM machine and explain how it works.
- Materials: Cardboard box, printed keypad, small screen printout, fake currency notes, and markers.
- Presentation:
- Structure: Make a box with a screen, keypad, cash dispenser, and card slot.
- Function: Show the steps card insertion, PIN entry, cash withdrawal.
- Flowchart: Attach a small flowchart on one side depicting the transaction process.
- Tip: Include a note about secure transactions and how ATMs connect to banking servers. 4. Model on Social Media (Roll No: 34)
- Concept: A 3D representation of the interconnectedness of social media platforms.
- Materials: Globe model, logos of platforms (Facebook, Instagram, Twitter), strings, and push pins.
- Presentation:
- Global Impact: Use the globe as a base to show how social media connects the world.
- Platform Icons: Attach platform logos to different parts of the globe.
- Connections: Use strings to show how one post can reach global audiences.
- Positive & Negative Impact: Use colored flags or pins to indicate positive (like awareness) and negative (like misinformation) effects.
- Tip: Include real-world examples like viral challenges or global awareness campaigns. Robotics Holidays Homework

#### **Robotics**

Collect some scrap things from your home and build a robotic model out of it. (Rollno19, 20,26.27,28,29)

### SOCIAL STUDIES

Students should show there caliber in art and craft by making following projects as, the Models will represent the creativity and passion

(Roll No 15,16): Make a 3D model on the different Resources on Earth (Natural and Manmade)

(Roll No 17,) : Make a 3D model on unity in diversity (India)

Note : Revise PT -1 syllabus for all students:

- I. FILL IN THE BLANKS. (10 Marks)
- 1.\_\_\_\_\_ was the last Mughal ruler.

2. Vasco da Gama found out the sea route to India in \_\_\_\_\_.

3. The English East India Company granted Right to trade in East

from\_\_\_\_\_ the ruler of England in 1600.

4. The first English factory was set up on the banks of the river \_\_\_\_\_ in 1651.

5. Murshid Quli khan the Nawab of Bengal was followed by \_\_\_\_\_ and \_\_\_\_\_.

6. In the Battle of Plassey Company's army was led by .

7. After the death of Sirajuddaulah \_\_\_\_\_\_ was made as Nawab of Bengal.

8. In the year\_\_\_\_\_ the Mughal emperor appointed the company as the Diwan of

the provinces of Bengal.

9. The Battle of Buxar was fought in the year \_\_\_\_\_

10. The Battle of \_\_\_\_\_\_ became the first victory to Company in India.

II. WRITE THE MEANING FOR THE FOLLOWING TERMS. (5 MARKS)

a) Mercantile

b) Farman

d) Nabob

e) Diwani

c) Puppet

हिंदी-

\*अब तक करवाया गया काम याद करें।

\* रोज़ाना पठन का अभ्यास करें।

## 

परियोजना कार्य-

- \* Roll no( 21) विज्ञापन पर एक रचनात्मक मॉडल बनाइए।
- \* (Roll no-22) क्रिया पर एक मॉडल बनाएँ।
- \* (Roll no -23) विराम चिन्ह पर एक मॉडल तैयार करें-
- \* (Roll no -24) कपड़े की कठपुतली बनाकर उसे पंजाब की वेशभूषा से सुसज्जित कीजिए और

A4 size sheet पर वँहा के वेशभूषा रहन-सहन के बारे में लिखिए।

\* (Roll no -25) सर्वनाम पर एक मॉडल तैयार कीजिए।

## PUNJABI

Roll no 26: ਸਮਾਨਾਰਥਕ ਸ਼ਬਦ (model)

Roll no 27:ਵਿਸਾਖੀ ਦਾ ਮੇਲਾ (model)

Roll no 28: जाम्ना (3D chart)

## Roll no 29: ਵਿਸ਼ੇਸ਼ਣ (model)

Roll no 30: ਰਾਸ਼ਟਰੀ ਨਿਸ਼ਸਾਨ (3D chart)

## MATHS

- Revise PT1 syllabus Revise work done till date.
- All students will choose any one from the following:
- 1. 3d Model on algebraic identities
- 2. Show lines and planes of symmetry using models like cubes, cylinders, and spheres.

- 3. Mathematical City
- Build a small city with buildings shaped like different 3D figures.
- Label shapes and include surface area/volume info.

## 4. Pythagoras Theorem in 3D

- Use a right triangle prism to demonstrate the relationship
  - $a^2 + b^2 = c^2$  visually.
  - Use square tiles on each side.
  - . Working model on squares of numbers