Affiliation No.-2131708 | School Code-70434

Raipur-Ghazipur

CLASS: 8

SUMMER ASSIGNMENT (2024-25)

SUBJECT: ENGLISH

- 1. Design a poster on save environment.
- 2. Collect five advertisement of Indian brands from newspaper/magazine and paste in your grammar notebook.
- 3. During covid-19 many different people like doctors, policeman etc have helped all of us. Make a thank you note in this shape of greeting card. Give your card a colourful look. Keep the following points in mind. How valuable the help was? Your feeling of gratitude.
- 4. Prepare a PowerPoint presentation on any three Hindu temple. You can also add pictures audio and video to make PPT appearing.
- 5. Prepare tenses chart.
 - i. Present Tense
 - ii. Past Tense
 - iii. Future Tense
- 6. For writing and learning
 - i. Do the five translations tally in notebook.
 - ii. Revise all the worksheets.
- 7. Work in group and decide what you would hope for an unexpected guest. Then explain.

SUBJECT: HINDI

प्रश्न 1. प्रतिदिन एक पेज सुलेख लिखिए।

प्रश्न 2. ' स्वदेश प्रेम' कविता लिखिए। इसके रचयिता कौन है। रचयिता के जीवन परिचय पर प्रकाश डालिए।

प्रश्न 3. गुल्ली-डंडा खेलते हुए बच्चों की चार्ट पेपर पर दिखाइए।

प्रश्न 4. संज्ञा, सर्वनाम, विशेषण, क्रिया किसे कहते है। इसके कितने भेद है। उदाहरण सहित लिखिए।

प्रश्न 5. भाषा किसे कहते है ? इसके भेद उदाहरण सहित लिखिए।

प्रश्न 6. वर्ण किसे कहते है। इसके कितने भेद है ?

प्रश्न 7. कारक किसे कहते है ? इसके कितने भेद है ? उदाहरण सहित लिखिए।

प्रश्न 9. प्रधानाचार्य के पास एक प्रार्थना -पत्र चार दिन की छुट्टी के लिए लिखिए।

प्रश्न १०. वण-विच्छेद कीजिए।

श्रमिक- श्+र्+अ+म्+इ+क्+अ

1. कृषक— श्रिशूल— ज्ञानी— महात्मा— मनोरंजन-

प्रश्न 11. निम्नलिखित पर निबंध लिखिए-

- 1. विज्ञान का चमत्कार।
- 2. शिक्षा में खेल-कूद का महत्व।
- 3. कलम की आत्मकथा।

SUBJECT: SCIENCE

- 1. Write an assignment on crop plants and methods of crop production.
- 2. Activity (Experiment investigation): To show nutrients and plant growth.
- 3. Write an assignment on hybridization and emasculation.
- 4. Make a diagram of nitrogen cycle on chart paper.

- 5. Activity: (Experimental Investigation): Making curd.
- 6. Write an assignment on communicable diseases spread from person to person.
- 7. Activity: (Experimental Investigation): To show fermentation of sugar by yeast.
- 8. Write an assignment on food preservation.
- 9. Write an assignment on natural fibre and synthetic fibre.
- 10. Activity: (Experiment Investigation): Effect of yeast on dough.
- 11. Worksheet-1A,1B,2A,2B,3A,3B;

SUBJECT: SST

- 1. Make a project on the national achieves of India.
- 2. Collect information on the British surveys in India.
- 3. On a outline map of India, mark the different state of our country.
- 4. Write about importance of resources.
- 5. Make a colourful poster on shortage of water, it's causes.
- 6. Write about the location of mountain vegetation.
- 7. Write about Chipko movement and make a poster using their pictures and information.
- 8. Write about Indian farmers lifestyle.
- 9. Using the internet write about three types of industries.
- 10. Write about different features of our constitution.
- 11. Write about fundamental rights.
- 12. Make posters and write slogan against different practices of discriminate against the marginalised people.

SUBJECT: GK

- 1. Write a short note on Sundar Pichai. Who is the CEO of Google?
- 2. Write a short note on Narmada Bachao Andolan.
- 3. Right countries and their national sports name.
- 4. Learn and write state and capital name.
- 5. Learn and write important points of yoga for fitness.
- 6. Draw a figure of logo of popular apps and computer programs on chart paper.
- 7. Draw a figure of Save Soil, Chipko Movement, Narmada Bachao Aandolan, and Safe silent valley movement on chart paper with the help of watercolour.

MATHEMATICS

- 1- What is a rational number? How many types of rational number explain with example?
- 2- Represent 20 rational number and number line.
- 3- Explain closer property with 4 fundamental operation give example in each case.
- 4- Solve chapter 1 and 2 from your textbook.
- 5- Write all the formula of exponent Give five example in each case?
- 6- What is (even, prime, composite, co-Prime, twin prime, factor, multiple) number? Define with example.
- 7- What is fraction? How many types of fraction each with example?
- 8- What is the difference between fraction and rational number?
- 9- What is a triangle? How many types of triangle? Define each with diagram and write their property also.