

DAV CENTENARY PUBLIC SCHOOL, JIND

SUMMER HOLIDAYS ASSIGNMENT (2024-25)

CLASS : VII

ENGLISH

- Read chapter 1,2,3& 4 of English literature Book and find out 10-10 verbs from each chapter and write their second & third forms in note book.
- Read Ch-1, 2, 3& 4 (Literature Book) & learn Question answers.
- Read given comprehensions & write their answers. (PDF will be sent in group)
- Write one page daily for writing improvement.
- Write a paragraph on your routine which you followed in your holidays.
- Do practice of Articles (a, an, the). (PDF will be sent in group)

Activity-

- Draw a picture of Tutu on A4 size sheet. Write Adjectives that describe Tutu.
- Design an **Invitation Card** for the marriage of Ruby & Rocky.

MATHEMATICS

- Learn Tables 2 to 20.

Project Work :-

- Prepare a working model/ project on any topic of your choice from Class 7 Maths. (For all students)
- Prepare a Powerpoint Presentation on topic RATIONAL NUMBERS & THEIR PROPERTIES. (Roll no 1 to 21)
- MATHS JOURNAL : (Roll no 22 onwards)
 - Prepare a table for second week of June 2024 on an A4 size drawing sheet mentioning the maximum and minimum temperature of the day (for total 7 days of second week). Find their ratio respectively and then arrange these ratios in ascending order.
 - In this same journal , record everyday encounters with INTEGERS & RATIONAL NUMBERS. Collect data for same from any newspaper, magazines and printouts.

SCIENCE

- Learn and write –Exercise, key words , question /answers and extra question/answers of chapter -1 to 3 in holidays home work note book
- Write symbols with ions on drawing sheet and learn them.
- Make dictionary of 30 scientific words and their meanings (from science book).

- Do practice of following chemical formulae in H.H.W note book—
 - a) Sodium sulphate
 - b) Magnesium nitrate
 - c) Calcium carbonate
 - d) Copper sulphate
 - e) Zinc acetate
 - f) Aluminium chloride
 - g) Calcium sulphate
 - h) Sodium carbonate
 - i) Sodium oxide
 - j) Sodium acetate
 - k) Aluminium sulphate
 - l) zinc sulphate

Project Work

- A) Prepare any one Project out of the following---
 - i) Model of Buccal cavity
 - ii) Model of Human Digestive system
 - iii) Model of Digestive system of Cow
 - iv) Flash cards on chemical formulae./symbols.
- B) Prepare PORTFOLIO .
- C) Find out the names of acids, bases, and salts , commonly used in our daily life. Write their chemical name and one use of each.

SOCIAL SCIENCE

- Beautify your notebook and complete your work in History Chapter - 9 & 10.
- Frame at least 15 internal question answers from each of the following given chapters i.e., Chapter-1 (Geo.) & Chapter- 9 &10 (History).

Project Work

Make a 3D Model / Chart on the following topics (Choose any one Topic):-

- 1) Composition of Air
- 2) Mechanism of rainfall
- 3) Layers of atmosphere

Make video while making project

COMPUTER

- Read Lesson 1, 2 & Frame Que./Ans. & Prepare yourself for the quiz of these chapters.
 - Complete the Assessment activities of Lesson - 1, 2
- Make a PPT/Video/ Chart / Collage**
- New Technologies (Choose any one topic) (refer Pg No-11) for all students
 - Collect pictures and information about the types of computer before year 2000. (Roll No- 1 to 21)
 - Collect pictures and information about the types of computer after year 2000 till date (Roll No- 22 onwards)

GK

- Learn Unit -1 for written Test
- Write and Revise Unit- 2

ART

- Draw and colour self name.
- Draw and colour page no. -4, 11, 13 and 15 in art file.
- Draw a nature scene and colour it.
- Make any one craft item.

हिंदी

- पाठ-1 से 5 ज्ञान-सागर पूरा करें व याद करें |
- पाठ-1 से 5 अभ्यास-सागर पूरा करें व याद करें |
- पाठ-1 से 4 कॉपी में पूरा करें (प्रश्न उत्तर और शब्दार्थ के साथ) व याद करें |

पोर्टफोलियो-

- पाठ 1 से 4 के शब्दचक्र व टी-चार्ट तैयार करें |
- संज्ञा व भेद (चित्रात्मक तरीके से)
- सतत विकास लक्ष्य (sustainable development goals - SDG) को चित्र सहित बनाएं |

क्रियात्मक कार्य (for display) -

- रक्षाबंधन त्योहार (अनुक्रमांक 1 से 7)
- जन्माष्टमी त्योहार (अनुक्रमांक 8 से 14)
- स्वतंत्रता दिवस (अनुक्रमांक 15 से 21)
- गणेश चतुर्थी (अनुक्रमांक 22 से 28)
- नवरात्री (अनुक्रमांक 29 से 35)
- राष्ट्रीय चिकित्सक दिवस (अनुक्रमांक 36 से 42)

निर्देश :- सभी क्रियात्मक कार्य डाइंग शीट(A4) पर करें और पोर्ट फोलियो बनाकर उसमें लगाकर लाएँ।

नैतिक शिक्षा

- पाठ 1 से 3 तक अभ्यास के प्रश्न / उत्तर लिखें व याद करें ।

क्रियात्मक कार्य - धर्म के दस लक्षण चार्ट पर लिखें व रंग भरें।

संस्कृत

- पाठ 1 से 3 तक पूर्ण अभ्यास कार्य व व्याकरण कार्य सहित दोहराएं।
- धातुरूप - पठ् , चल् , दृश् याद करें
- शब्द रूप - लता , राम , तत् याद करें

क्रियात्मक कार्य –

- दो पौधे लगाते हुए व उसकी देखभाल करते हुए महीने के अंत तक बढ़ते हुए पौधे के साथ अपने पाँच फ़ोटो चार्ट पेपर पर लगाएं।।
- ज्येष्ठ माह का हिंदी तिथियों के साथ चार्ट पर कैलेंडर तैयार करें।

