

New Era Progressive School

Korba

Holiday Home Work

Class - V

SUBJECT:- ENGLISH

♦ Part 1: Tense Chart

On a chart paper, make a neat Tense Chart. You can divide it into three columns: Tense, Example, Usage.

Tense Chart Outline

1. Present Tense

- Simple Present – She reads books every day. (habit / fact)
- Present Continuous – She is reading now. (action going on)
- Present Perfect – She has read the book. (completed action with result)
- Present Perfect Continuous – She has been reading for two hours. (action started in past, still continuing)

2. Past Tense

- Simple Past – She read a book yesterday. (completed past action)
- Past Continuous – She was reading when I came. (action going on in past)
- Past Perfect – She had read the book before I arrived. (action completed before another past action)
- Past Perfect Continuous – She had been reading for two hours before the lights went out. (past ongoing action continued up to a point)

3. Future Tense

- Simple Future – She will read tomorrow. (action to happen in future)
- Future Continuous – She will be reading at 5 p.m. (ongoing action in future)
- Future Perfect – She will have read the book by tomorrow. (completed before a future time)
- Future Perfect Continuous – She will have been reading for two hours by 6 p.m. (ongoing action continuing up to a point in future)
- Use bright colors, arrows, and small pictures (like clock for continuous, calendar for future, book for reading, etc.) to make your chart attractive.

♦ **Part 2:** Learn a story of Akbar and Birbal (different story) for Narration.

SUBJECT:- HINDI

निम्नलिखित कवयित्रीओं व लेखकों का जीवन परिचय लिखे।

- 1 सुभद्रा कुमारी चौहान
- 2 महादेवी वर्मा
- 3 मुंशी प्रेमचंद
- 4 भारतेंदु हरिश्चंद्र

नोट: जीवन परिचय में निम्नलिखित बिंदुओं पर प्रकाश डालें

जन्म

मृत्यु

माता- पिता का नाम

उनकी प्रसिद्ध रचनाएँ

समाज मे किया गया योगदान

पुरस्कार

SUBJECT:- MATHS

1) Temperature Diary:

Note down the morning and evening temperature of your city for 7 days. Write the difference between morning and evening temperature each day.

2) Do the puzzle question given in page number 155 in the maths book.

SUBJECT:- EVS

1) Nutrient Treasure Hunt

Find any 3 foods (e.g., cookies, fruit salad, or hot chocolate). With an adult's help, check the ingredients (on a package or recipe) or ask about them. Identify one nutrient in each food (e.g., sugar = carbohydrates, milk = calcium, nuts = protein). Write 2 sentences about why each nutrient is important (e.g., "Carbohydrates give me energy to play.").

Draw the food or paste picture of the food and label the nutrient and write 2-3 sentences about why that nutrient is important for your body.

2) Poster Making

Draw a colourful poster and write a slogan on it to teach others how cleanliness stops communicable diseases.

Note: Bring your work on a decorated holiday file