

# New Era Progressive School

## Korba

### Holiday Home Work

**Class - VIII**

**SUBJECT:- ENGLISH**

#### **Holiday Homework – Interdisciplinary Activity (English & Social Science)**

Dear Students,

As part of your Holiday Homework, you are required to complete an Interdisciplinary Project integrating English and Social Science. Each group will work on the festival allotted to you and prepare the following activities:

#### **Tasks to be Done**

1) Clay Model of Signature Dish

Make a clay model of the most famous/special dish of your allotted festival.

Write its name and a short description (ingredients, why it is popular) on a small card and place it with the model.

2) Male & Female Attires

Prepare miniature/drawing/3D models of the traditional male and female dresses worn during the festival.

Label them clearly and write 2–3 lines about their cultural importance.

3) Jigsaw Puzzle & Riddles

Create a simple jigsaw puzzle related to your festival (using chart paper/cardboard). It can be of the festival's symbol, deity, food, or celebration scene.

Frame at least 3 riddles in English connected to your festival (e.g., food, customs, decorations).

4) Festival Stamps

Design 2–3 creative postage stamps inspired by the festival theme. These can include symbols, food, attire, or celebrations.

5) Festival Banner

*Make a banner/poster that:*

Highlights the name and date of the festival.

Explains the history, significance, and major customs.

Includes pictures, drawings, or symbols.

Is neat, attractive, and informative.

**Instructions**

*Use your creativity—decorate neatly and make it colorful.*

*All work should be handmade.*

*Explanations must be written in your own words in English.*

*Submit your complete work after the holidays.*

**SUBJECT:- HINDI**

दशहरा के महत्व को बताते हुए एक अनुच्छेद लिखिए।

निर्देश:-

यह गृह कार्य आपको A4 साइज की पेज में करना है।

**SUBJECT:- SCIENCE**

- 1) Paste picture of five endangered plants and animals of India on a chart paper. Give information on their habitat and also mention the reason why they are endangered?
- 2) Name two national parks and three wildlife sanctuaries of Chhattisgarh. Write their main features.
- 3) Prepare a working model of a simple musical instrument.
- 4) Write a short article ( 1 -2 pages ) on **"NOISE POLLUTION:- CAUSE, EFFECTS AND CONTROL"**.

## SUBJECT:- SANSKRIT

### प्र.01 अधोलिखितं गद्यांशं पठित्वा प्रश्नान् उत्तरत—

जलस्य एकः पर्यायः 'जीवनम्' अपि अस्ति। जलं सर्वेषां जीवनाय परमम् आवश्यकं तत्त्वम् अस्ति। पानाय, भोजनाय, स्वच्छतायै जलस्य महती आवश्यकता अस्ति। वृक्षाणां पशूनां च जीवनम् अपि जलेन विना असम्भवम् अस्ति। अतः वयम् जलस्य अपव्ययं न कुर्याम। जलस्य प्रत्येकं बिन्दुः अमूल्यः अस्ति। इदानीं रासायनिक-तत्त्वैः भूमिगतं जलं, नदीनां जलं प्रदूषितं भवति।

#### I. एकपदेन उत्तरत—

1. जलस्य पर्यायः किम् अस्ति?
2. कस्य प्रत्येकं बिन्दुः अमूल्यः अस्ति?

#### II. पूर्णवाक्येन उत्तरत—

1. वयं किम् न कुर्याम?
2. जलस्य महती आवश्यकता केभ्यः कार्येभ्यः भवति?

#### III. भाषिक-कार्यम्

1. 'कुर्याम' क्रियापदस्य कर्तृपदं किम् अस्ति?  
क) अपव्ययं    ख) अतः    ग) वयम्
2. 'अधुना' इति पदस्य पर्यायपदं किम् आगतः?  
क) इदानीम्    ख) अतः    ग) पेयम्

### प्र.02 अधोदत्तं चित्रं दृष्ट्वा दत्त-पदानां सहायतया त्रीणि संस्कृत-वाक्यानि लिखत—

पदानि— सूर्योदयस्य, चित्रम्, खगाः, मनुष्याः, कुर्वन्ति, कूजन्ति, भ्रमणम्, उद्यानम्, व्यायामम्, विद्यालयम्, गच्छन्ति।



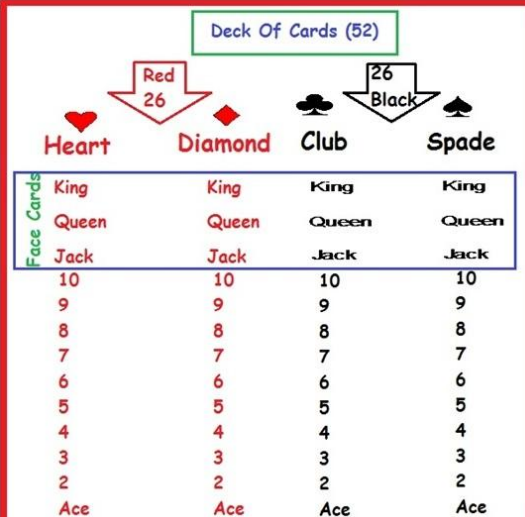
## SUBJECT:- MATHEMATICS

//Probability with Cards//

(1) Draw the 4 card suit symbols (♥♦♣♠) neatly in your notebook.

Colour ♥ and ♦ in red

Colour ♣ and ♠ in black



	Heart	Diamond	Club	Spade
Face Cards	King Queen Jack	King Queen Jack	King Queen Jack	King Queen Jack
10				
9				
8				
7				
6				
5				
4				
3				
2				
Ace				

Questions(Deck of 52):

1. Probability of drawing a red card.
2. Probability of drawing a King.
3. Probability of drawing a heart.
4. Probability of drawing a face card.
5. Probability of drawing a number less than 5.

// Probability with dice//

(2) Draw a dice (or 6 small squares with numbers 1–6).

Colour even numbers in blue, odd numbers in red.

Questions:

1. Probability of getting an even number
2. Probability of getting a number greater than 4
3. Probability of getting a prime number.
4. Probability of getting an odd number.

(3) Do exercise 4.3

A7 to A11 (in the textbook)