

## Holiday Homework and Project Work POINTS TO PONDER -

- The Holiday Homework in all subjects will be marked out of 10 . No marks will be given incase the holiday homework is not submitted.
- All the sheets should be well labelled.
- The work should be neatly done under the supervision of parents.
- The work in different subjects should be handed over to the respective subject teacher latest by 22nd January, 2024.


## TAKE TIME OUT -

- Help your elders in small household chores.
- Try to stick to your usual regime.
- Practise speaking simple sentences in English.
- Search for 10 new vocabulary words and write it down in your vocabulary notebook.


## MOST IMPORTANTLY - ENJOY THE HOLIDAYS!

## English

- Write 10 sentences in your English language notebook on topic 'How I Celebrated New Year 2024, Also write about your new year resolution.


## Mathematics

- Draw and colour 4 clocks in your classwork notebook and show the given time in it. ( $4: 45$ ) ( $1: 45$ ) ( $12: 30$ ) ( $6: 15$ )
- Learn the tables (11-16)


## EVS

- Name your favourite season. Paste a picture related to that season and write 10 lines to describe it.(Weather, clothes, food items, festivals celebrated, plants grown etc.)
- Note- This work is to be done in the EVS NB


## Hindi

- चित्र बनाकर एक देखभक्ति की कविता वर्तिका की कार्यपुस्तिका में करें।
- देशभक्ति की भावना से बनी फिल्मों की सूची बनाइये (कोई 10 सिनेमा)।
- चित्र चिपकायें तथा नाम सहित वर्तिका की कार्यपुस्तिका में करें।

Computer

- Read L-6 Ms Paint \& L-7 More on MS Paint.
- Do Pg no. 59 \& 60 in Computer book.

Note: Do the given English and Maths worksheet and paste them in your class work notebook.

## PROJECT

## "A MINI CALENDAR"

## Art Integrated Learning Project Work

- Subjects Integrated - Art and Craft, EVS and English
- Nature of the activity - Individual
- Type of Activity - Visual
- Procedure - Select few attractive pictures showing the culture, art and craft, food, wild life, forests, dance form, climate etc. related to Arunanchal Pradesh state to make a "A Mini Calendar" by using colourful A4 sheets.
- You may give a beautiful tagline describing the state.


## DR. VIRENDRA SWARUP PUBLIC SCHOOL, KALYANPUR

SESSION :2023-24
CLASS : II
SUBJECT : ENGLISH
HOLIDAY HOMEWORK WORKSHEET
Name : $\qquad$ Roll no.

Q1. Read each group of words. Colour the box red, if it is a correct sentence :
(i) am old years seven I.

(ii) This is a red rose. $\square$
(iii) Bear loves to eat honey . $\square$
(iv) book me the give.
(v) shirt dirty is this . $\square$
(vi) Tomorrow is a holiday. $\square$

Q2. Complete the story with the past tense form of the verbs given in the brackets :
I $\qquad$ (watch) a film last Sunday. It was very funny. We $\qquad$ (laugh) a lot. I $\qquad$ (enjoy) the film very much. After the film, we also
$\qquad$ (eat) dinner at a restaurant. Food was very tasty. We also (take) ice creams and $\qquad$ (drink) cold drinks.

Q3. Circle the prepositions in these sentences :

1. The school bag is under the table.
2. The children are standing at the bus stop .
3. The cake is on the plate.
4. The cat is in the box.
5. The boy jumped into the pool.
6. The girl is hiding behind the tree .


## DR. VIRENDRA SWARUP PUBLIC SCHOOL, KALYANPUR SESSION :2023-24 <br> CLASS : II <br> SUBJECT : MATHEMATICS HOLIDAY HOMEWORK WORKSHEET

Name :
Roll no. $\qquad$ Date : $\qquad$

Q1. Multiply the following :
a. $\mathrm{H} \quad \mathrm{T} \quad \mathrm{O}$
b. $\mathrm{H} \quad \mathrm{T} \quad \mathrm{O}$
c. $\mathrm{H} \quad \mathrm{T} \quad \mathrm{O}$
d. $\mathrm{H} \quad \mathrm{T} \quad \mathrm{O}$
28
39
$7 \quad 2$
4
0
x $\quad 9$
$\mathrm{x} \quad 6$
x
5
$\mathrm{x} \quad 8$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Q2. Answer the following questions:
a. Which is the first day of the week ?
b. Which month comes between July and September?
c. Which month comes before November ?
d. If day before yesterday was Sunday, what day is it today?
e. A candle is an example of which shape ?

Q3. Find the product through repeated addition:
a. $4 \times 7=$ $\qquad$ $=$ $\qquad$
b. $2 \times 9=$ $\qquad$ $=$ $\qquad$
Q4. Fill in the blanks:
a. A sphere has $\qquad$ vertex, $\qquad$ edges and $\qquad$ face.
b. A cube has $\qquad$ vertices, $\qquad$ edges and $\qquad$ faces.
c. A cone has one $\qquad$ face and one $\qquad$ face.
d. $\quad \mathrm{A}$ $\qquad$ has 2 flat faces and one curved surface.



