## LADY FLORENCE CONVENT SCHOOL SUMMER HOLIDAY HOME WORK SESSION -2022-23 <br> CLASS-7



## Subject- English

The most awaited vacation is about to begin!! Summer vacation brings easy mornings, relaxing afternoons and playful evenings. It also brings a good time to plunge into the sea of imagination and creativity. So let's get ready to learn something new every day.

## Holiday Activities

1. Put on your creative caps and write two poems in about 5 to 8 lines

Topics: - 1. Nature is beautiful, serene and green. 2. The air around is getting polluted more and more. (On an A-4 SIZE SHEET) Draw or paste pictures also.
2. Expresscertainity or uncertainity on any 1 of the given topics on an A-4 size sheet. 1. It is difficult to earn a living from art. 2. Food and water should be free for all. 3. Vengeance is evil. Forgiveness is Godly.
3. Imagine you have a tough day at school for not having finished your homework. Write a diary entry describing what happened. Then, circle all the modals in your description. Also, mention each modal's type using an arrow. (A4 size sheet)
4. A most useful approach to practice Yoga and Meditation is to consider it an important activity of each day. Schedule it as you would schedule an extremely important appointment, and unfailingly keep your appointment. " Practice doing yoga and meditation during your summer break religiously. Write down on an A4 size sheet that " How practicing Yoga and meditation has improved me as an individual."(IDS activity)
5. Make a beautiful poster on Earth Day with slogan.

## Worksheet of English Grammar <br> Worksheet of Sentences

Mention the kind of sentences (Assertive, Interrogative, Imperative, Optative or Exclamatory) in the blanks against it.
(i) Ah! What a kind morning it is! $\qquad$
(ii) Do you find it interesting. $\qquad$
(iii) Smoking is bad for health. $\qquad$
(iv) Always help the needy.
(v) Hello! I am Sania this side.
$\qquad$
(vi) How well she sings! $\qquad$ .
(vii) What is your name? $\qquad$
(viii) Did I say anything to make you angry? $\qquad$
(ix) What is your name? $\qquad$
(x) Who told you this? $\qquad$
(xi) she is a successful writer. $\qquad$
(xii) It is raining cats and dogs. $\qquad$
(xiii) I want to become a writer.
(xiv) She does not eat meat or fish. $\qquad$
(xv) Go at once. $\qquad$

## Worksheet of Adjectives

A. Fill in the blanks with appropriate adjectives.
(i) Sit in your $\qquad$ chair. (actual/own/very).
(ii) The $\qquad$ tea ceremony is a beautiful cultural activity. (Japan/Japanese)
(iii) There are $\qquad$ options available. (none/own/six)
(iv) What a $\qquad$ pretty flower! (some/all/very)
(v) __ of the women were upset. (Few/Some/One)
(vi) She looks $\qquad$ . (Europe/European/Europe-like)
(vii) I bought $\qquad$ mangoes from the seller. (actual/nine/sixth)
B. Fill in the blanks with the comparative form of the given adjectives.

1. There is $\qquad$ (little) water in this bottle than in that.
2. I have become $\qquad$ (wise) over the years.
3. Villagers are usually $\qquad$ (polluted) than cities.
4. I'm feeling much $\qquad$ (good) today than I did yesterday.
5. $\qquad$ (many) often than hot, people make this mistake.
6. Children are usually $\qquad$ (intelligent) than we think they are.
7. The resort is $\qquad$ (far) than what you told me.
8. You have never met a $\qquad$ (generous) person than Stephen.
9. Rekha is the $\qquad$ (pretty) of the two sisters.
10. Of these two pairs of shoes, which one will last $\qquad$ (long)?

## Worksheet of Adverb

## 1. Use the suitable adverb from the box to fill in each blank.

(below, down, further, under, underneath)

1. The hostages were forced to lie $\qquad$
2. He bought an old car with some rust $\qquad$
3. The bridge was too low for the ship to sail $\qquad$
$\qquad$
4. From up here at the tower, we look down at the traffic far
5. We didn't go than the first five miles because of the thunderstorm. $\qquad$
6. Place the adverb in bracket in the correct position in the following sentences.

Examples:

- We walked to get there on time, (quickly) We walked quickly to get there on time.

1. She always reaches school at half past seven, (punctually)
2. He picked up the jug and some water spilled out. (carelessly)
3. He picked up the wrong bag. (carelessly)
4. The car stopped outside our house, (abruptly)
5. He arrived home, (unexpectedly)
6. The rain had stopped when I arrived, (already)
7. It is time for us to go. (almost)
8. I have finished my exercise book, (nearly)
9. Those men came back to repair the pipe, (never)
10. I go to bed before midnight, (nearly always)
11. Write the meaning of the following words:
a) Ceasing $\qquad$
b) mead
c) drowsiness $\qquad$
d) seldom
e) pursuit
f) chasm
g) potential $\qquad$
h) rigorous $\qquad$
i) party to $\qquad$
j) muskie $\qquad$
12. Answer the following questions;
a) What was Swaminathan doing when Rajam arrived?
b) What were Mani's objection to the letter?
c) What does the speaker suggest one should be if one cannot be a big or rare fish in the lake?
d) Describe the daily ritual of Sachin and his uniform?

## Activity

A. Read any book and create a book report on A4 size sheet.

## Book Repor $\dagger$

## Title of thebook

Draw what you liked in the story


Write about any one character of the story:
B. Complete the following story on an A4 size pastel sheet. The story will be based on the theme 'Save Environment':
One day I was walking in the park. I was tired and saw a big shady mango tree. I sat down under the tree and was feeling sleepy. Suddenly, someone called my name $\qquad$ .
C. Take the printout of the following crossword on a sheet and paste the completed sheet in English Notebook.


CLUES: Use the following clues to fill the crossword given above. Happy solving!!!

1. (ACROSS) Smoke from factories causes this
(DOWN) To protect environment we must $\qquad$ the trees.
2. What loudspeakers and crackers make and disturb little babies
3. The study of the environment around us
4. Paper is precious. We can $\qquad$ it.
5. The CDs, computers become this when they are unusable.
6. Fog and smoke mix and make this
7. $\qquad$ House gases cause global warming.
8. This layer protects us from harmful Ultra Violet rays.
9. The source of clean solar energy.
10. With this, we can use renewable energy of wind.
1) निम्नलिखित शब्दों के अर्थ लिखिए।

उन्मुक्त-
कौतूहल-
जलाशय-
ज्वर-
क्वार-

## विषय-हिन्दी व्याकरण (पाठ 1,2,3)

2) निम्नलिखित प्रश्नों के उत्तर लिखिए।

क) 'हम पंछी उन्मुक्त गगन'कविता के कवि कौन है?
ख) दादी माँ के स्वभाव का कौन सा पक्ष आपको अच्छा लगा ?
ग) काका कालेलकर ने नदियों को क्या कहकर पुकारा है?
घ) पक्षियों को क्या अच्छा लगता है?
ड़) हिमालय की बेटियां पाठके लेखक कौन है?3) रिक्त स्थानों की पूर्ति कीजिए।

1) हिन्दी वर्णमाला में स्वरों की संख्या हैं। $\qquad$
2) बातचीत करते समय हम भाषा का प्रयोग $\qquad$ करते हैं।
3) भाषा की सबसे छोटी इकाई होती है। $\qquad$
4) स्वर संधि के $\qquad$ मध्य होती है।
5) दो धवनियो के मेल से होने वाले रूप परिवर्तन को $\qquad$ कहते है।
6) संधि-विच्छेद कीजिए।

क) हिमालय-
ख) स्वागत-
ग) परोपकार-
घ) राम+ईश-
ड़) एक+एक-
(2 वर्ण विच्छेद कीजिये ।
क) महात्मा $\qquad$
ख) शिक्षा $\qquad$
ग) ट्रेन $\qquad$
घ) सज्जन $\qquad$
ड़) प्रार्थना $\qquad$
(3 संयुक्त व्यंजनों का प्रयोग करके दो दो शब्द लिखिए
क) न्न
ख) म्य
$\qquad$
$\qquad$

ग) चच
$\qquad$
$\qquad$

घ) त्र
$\qquad$
$\qquad$

ड़) क्ष
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## (4 दिए गए शब्दों को शुद्ध करके लिखिए।

क) पक्शी - $\qquad$
ख) तिथी- $\qquad$
ग) दवाईया-
घ) दनिक- $\qquad$
ड़) आख- $\qquad$
(5 दिये गए शब्दों में ' $\mathrm{T}^{‘}$ के उचित रूप का प्रयोग करके पुनः लिखिए ।
क) ग़म
ख) टेन
ग) सप
घ) पेम
ड़) राष्ट
6) दिए गए शब्दों के श्रुतिसम भिनार्थक शब्द लिखिए ।

क) अंबर / अंबार
ख) अचल / अचला
ग) कलि / कली
घ) उदर / उदार
ड़) आवास / आभास
7) दिए गए शब्दों के विलोम शब्द लिखिए ।
क) अधिक
ख) आदर
ग) उपकार
घ) एकता
ड़) कटु
8) दिए गए शब्दों के दो दो पर्यायवाची शब्द लिखिए।
क) अन्धकार
ख) अनुपम
ग) अश्व
घ) उपहार
ड़) कमल

क्रिया कलाप-
9) स्वास्थ्य ही सबसे बड़ा धन है इस विषय पर अनुच्छेद लिखिए। (ए-4 साइज शीट पर)
10) संधि व उसके भेद विषय पर चित्र सहित चार्ट बनाए।
11) गंगा के प्रदूषण को रोकने के लिएपाँच स्लोगन लिखो।(ए-4 साइज शीट पर)

## Social studies

## WORKSHEET-1

1. Fill in the blanks.
i.) During the medieval period, prosperous kingdoms like $\qquad$ and $\qquad$ flourished in the south.
ii.) In CE 1173, $\qquad$ became the governor of the province of Ghazni.
iii.) Sandstones are an example of $\qquad$ rock.
iv.) The body to whom we pay taxes every year is the $\qquad$ .
2. State true or false.
i.) Monarchy is not a totalitarian regime.
ii.) The Greeks called our land India.
iii.) Sedimentary rocks are generally formed in lakes, rivers and oceans.
iv.) In a democracy, the people are free to criticize their elected representatives.
3. Multiple Choice Questions.
i.) What kind of government did the French Revolution overthrow?
a) Democracy
b) Monarchy
c) Theocracy
ii.) India was called Sapta Sindhu
a) During the Mughal reign
b) During the Vedic age
c) By the Greeks
iii.) The crust is the thinnest
a) Under the continents
b) Under the seas
c) Under the mountains
iv.) The rule of the Delhi Sultanate ended with the arrival of
a) Timur
b) Ibrahim Lodi
c) Babur
d) The British
4. Match the following.
a) Qutbuddin Aibak

Malik Kafur
b) Alauddin Khalji

Group of forty
c) Ibrahim Lodi
d) Mohammad bin Tughlaq

Lakh-Baksh
Ziauddin Barani
The Last Sultan of Delhi
5. Short answer question
i.) What do copper plate inscription mainly record?
ii.) Give two reasons for the fall of the cholas.
iii.) What were the steps taken Alauddin Khalji to meet the expenses of maintaining a huge army?
iv.) Why are igneous rocks formed? Give example.
v.) What are the two pillars of democracy?

## ACTIVITIES

1. Paste the picture of the different type of historical sources (like Coins, inscriptions, monuments, sculptures, painting, books) and write 5-5 lines about them.
2. Examine the history of democracy in context to India Greece, England in Europe.

## WORKSHEET-2

1. Fill in the blanks.
i.) Alberuni wrote a scientific Treatise called $\qquad$ .
ii.) The Rajputs claimed that they were descendants of the $\qquad$ .
iii.) The innermost part of the Earth is called the $\qquad$ .
iv.) The term democracy comes from the Greek word $\qquad$ meaning $\qquad$ .
2. State true or false
i.) Monarchy is not a totalitarian regime.
ii.) Akbarnama is an autobiography of Emperor Akbar.
iii.) Chand Bardai composed the poem Prithviraj Raso.
iv.) The lower mantle is made up of a thin stiff layer of mineral like silica and magnesium.
3. Multiple Choice Questions.
I. Qutubuddin Aibak became the ruler of the conquered Indian territories after the death of
a) Mahmud of Ghazni
b) Mohammad Ghori
c) Chengiz Khan
d) Ghiasuddin Balban
II. Humayun's rule was hindered by
a) Opposition from the Rajputs
b) Oppositions from his brothers and Afghan nobles
c) Babur
d) Rana sanga and Daulat Khan Lodi
III. Which of these is a fossil fuel?
a) iron
b) nickel
c) basalt
d) Natural gas
IV. In a democracy, the judiciary is the part of the government which
a) Enforced the laws made by the legislature
b) Makes the law
c) Executes the law
d) None of these
4. Match the following.
a) Upper mantle $\quad 1.3500 \mathrm{~km}$
b) Core
5. metamorphic rock
c) Crust
6. igneous rock
d) Gneiss
7. Sial
e) Basalt
8. sima
9. Short Answer question
i.) How did the Turks, Afghans and Mongols enter India?
ii.) Who established the Pratihara dynasty? Where was the capital?
iii.) Why are sedimentary rocks formed in layers?
iv.) Why was Rana Sanga angry with Babur? How did he retaliate?
v.) What is the most preferred form of government today? Why?

## ACTIVITIES

1. Write your autobiography, that is your own life history.
2. Make a flow chart to show the history of democracy.

## M.E.

## Activities:

1. Write any 10 good habits of yours day to day life.
2. Take some master advice from your family members about discipline and write down in notebook.
3. Write down the steps which you use in your life to make yourself calm in worst situation of life.
4. How can you convert your negative thoughts into positivity?
5. If you face a problem, write down the situation and the steps to resolve it.

प्रश्न-1. एक चार्ट बनाओ। जिसमें समाचार पत्र मे संस्कृत मे छपी जानकारियाँ हो।
प्रश्न-2. एक चार्ट बनाओ। जिसमें उत्तम पुरुष लङ् लकार के तीनों वचनों में तीन तीन वाक्य बनाएं।
प्रश्न-3 कार्य पत्रिका-२

1. शब्दैः अर्थान् लिखत।

क. संगणके-
ख. अापणम्-
ग. रज्जवा
घ. रवम्
ङ. नीडम्
च. कर्मकरी
2. क्रिया अनुसारं कर्तृपदं योजयत।

क. $\qquad$ अक्रीडताम्।

ख. ---------- दूरदर्शनम् अपश्यन्।
ग. $\qquad$

घ. युवां उच्चैः $\qquad$ --

ङ. त्वं चलचित्रम् $\qquad$ -

3 निम्न धातुनामं उत्तमपुरुषस्य रुपाणि लङ् लकार के लिखत।
धातुः एकवचन द्विवचन बहुवचन।
क. रक्ष्
ख. वस्
ग. खाद्
घ. वद्
ङ. स्था
4. राम अकारांत पुल्लिंग शब्द रूप लिखो।

> संस्कृत

सेट-2

1. एक चार्ट पेपर पर मध्यम पुरूष लङ्लकार के तीनों वचनों में तीन - तीन वाक्य बनाओ।
2. वर्षाऋतु का चित्र बनाकर उसमें रंग भरे व पाँच पक्तियाँ संस्कृत में लिखकर एक चार्ट बनाएं।
3. परियोजना कार्य
4. निम्नधातूनाम् मध्यम पुरुषस्य रूपाणि लङ लकारे लिखत ।

धातु एकवचन द्विवचन बहुवचन

1. हस्
2. लिख्
3. दृश
4. कृ
5. पठ्
6. दा
7. घ्रा
8. पच्
9. भू
10. गम्
11. निम्नधातुनाम् उत्तमपुरूषस्य रूपाणि लङ् लकार लिखत।

धातु एकवचन द्विवचन बहुवचन।

1. गम्
2. भू
3. क्रीड
4. लिख
5. दा
6. पठ्
7. निम्नलिखितानि वाक्यानि भूतकाले परिवर्तयत।

वर्तमानकाले
भूतकाले
क. यूयं धावथ।

ख.वयं फलं खादामः।

ग.त्वं नमसि।

घ. तौ गच्छतः।
ङ अहं सत्यं वदामि।
4 .कवि शब्द रूप लिखो ।
5. कृ धातु लट्, लृ्् व लङ् लकार में लिखो ।

SCIENCE HOLIDAYS HOMEWORK
CLASS-7
Q1. Define the following terms.
a) Autotrophs

b) Symbiotic Relationship

Symbiotic Relationships
c) Saprophyte

d) Nutrition

e) Heterotrophs

f) Digestion

g) Ruminants

h) Pseudopodia

i) Egestion

j) Appendix

Q2. Draw a well labelled diagram of Human Digestive System on an A3 size sheet.

## Q3. Activity Based Questions:

a) Visit a nearby park and find out some interesting facts about plants.(Compulsory question)
b) I) Make a model of types of teeth found in an adult human being. (Roll No. 1 to 15)
II) Make a model of Human Digestive System. (Roll No. 16 onwards)

## Q4. Value Based Questions:

a) What type of relationship would you like to have with your friend-symbiotic or parasitic? Justify.
b) Wasting and throwing food is not a good idea. How does it impact you directly or indirectly? Write down some suggestions to feed the poor.

## Assignment-1

## L-1 Nutrition in Plants

## A. Fill in the blanks.

1. Cuscuta is a $\qquad$ plant. (parasitic / symbiotic)
2. $\qquad$ is an example of symbiotic relationship between an alga and a fungus. (Fern / Lichen)
3. $\qquad$ leads to the production of glucose and oxygen. (Respiration / Photosynthesis)
4. The $\qquad$ is the ultimate source of energy on the earth. (moon / sun)
5. The pitcher plant eats $\qquad$ as its food. (fruits / insects)
B. State whether the following statements are true or false.
6. All plants make their own food.
7. Iodine is used to test the presence of starch.
8. The green pigment in the leaves is called chlorophyll.
9. The plants that feed on insects are called omnivores.
10. The food prepared by leaves is stored as fats in plants.

## C. Name the following.

1. Organisms that break down food obtained from other organisms
2. An organism that lives in or on another organism and derives nutrients from it
3. A relationship where two organisms benefit from each other by sharing their resources and shelter
4. An organism that obtains its nutrition from dead and decaying plant or animal matter
5. The process of taking in food and utilising it for various life processes
D. Answer the following questions.
6. Define photosynthesis.
7. List the components required for photosynthesis.
8. Name the category of heterotrophic plants.
9. Write the ways in which soil enrichment can be done.

## Assignment-2

L-2 Nutrition in Animals

## A. Fill in the blanks.

1. The digestive tract is also known as the $\qquad$ .
2. The front teeth of human beings are known as the $\qquad$ .
3. $\qquad$ and rennin are the enzymes present in the gastric juice.
4. There are $\qquad$ pairs of salivary glands present in the mouth.
5. Bile is stored in an elongated sac-like structure called the $\qquad$ .
B. Name the enzyme that converts
6. Sucrose into glucose and fructose
7. Proteins into simpler forms
8. Fats into fatty acids and glycerol
9. Starch into maltose
10. Proteins into peptides
C. State whether the following statements are true or false.
11. The liver stores extra glucose as glycogen.
12. Erepsin enzyme is secreted by the salivary glands.
13. Gastric glands are situated in the inner walls of the large intestine.
14. An adult human being has 42 teeth.
15. The large intestine has a tiny tube with a closed end called the appendix.
D. Answer the following questions.
16. Where is saliva produced?
17. What does epiglottis do?
18. What is chyme?
19. What is diarrhoea?
20. What is mastication?

## Maths

## Worksheet

1. Solve:-
a) $0.256 / 0.00032 \times 0.002$ is equal to
b) $(2.5 \times 4.8+7.2 \times 1.5)+0.114$ is equal to
2. How many pieces of 85 cm length can be cut from a rod 42.5 m long?
3. Simplify: $\left[2 \frac{1}{3}-\frac{1}{3} \times 3 \frac{1}{2}+1 \frac{7}{8} \div 1 \frac{1}{4}-3 \div\left(\frac{3}{4} \times 1 \frac{1}{2}\right)\right]$
4. If the product of two numbers is $3 \frac{1}{5}$ and one of the numbers is $1 \frac{3}{5}$, then what will be the sum of the numbers?
5. Divide 0.4782 by 0.00136 correct to three decimal places.
6. Find the value of :
a) $(-18) \times(-30)$
b) $-38970 \div(-1)$
7. Evaluate by using property:(-187) $\times(-35)+(-187) \times(-65)$
8. Bunty is playing a game with a regular die. If the number that turns up is even, he will gain four times the number that came up. If it is odd, he will lose 10 times the number that comes up. Bunty tosses the die 10 times in the game. What will be his final score?
He tosses: 6,3,1,5,4,2,6,3,2,4
9. The value of $80 \div 5 \times(-3)$ is
10. A certain freezing process requires that room temperature is lowered from 40 degree Celsius at the rate of 5 degree Celsius every hour. What will be the room temperature $\mathbf{1 0}$ hours after the process begins?
11. Write each rational number in simplest form.
a) $\frac{48}{-120}$
b) 0.225
12. Write each fraction as a decimal.
a) $\frac{-13}{25}$
b) $\frac{5}{12}$
13. Write the numbers in order from the least to the greatest: $0.55, \frac{-7}{8},-0.8, \frac{5}{6}$
14. By how much does $\frac{5}{7 / 10}$ exceed $\frac{5 / 7}{-10}$ ?
15. $\left\{-\frac{3}{11}-\left(\frac{-4}{11}\right)\right\} \times(-22)$ is equal to $\qquad$

## Activity

## Activity -1 Play with balls

Description:
Students are supposed to take two different colour red sketch pens, same number of identical balls are to be drawn for one integer as indicated. Perform activity according to give example.(We know -ve symbol means opposite/ change of colour)
Example:
Let, Green for +veinteger Red for-veinteger

1) $\mathbf{2 \times 3}$ (2times 3 )

2) $-2 \times(-3)=\{-2$ times $(-3)\}=\{6\}$



Show the following in the form of pictures of balls.
i) $-3 \times 4$
ii) $2 x-4$
iii) $-3 x-4$
iv) $4 \times 5$

Activity -2 Fractions and Decimals
Description:
Take as mall packet of wafers. List out the ingredients with their weights and calories.

1. Find out total calories consumption.
2. Convert the weight of each ingredient in fraction and then decimal.
3. Why should we avoid junk food? Name any two healthy foods.

Activity 3
Puzzle Description:
Cut and rearrange with correct answers.


## Fun with Reasoning

1. There are $N$ people in a room, each wear a birthday hat of a specific colour. They can see other people's hats but not their own.


One of them shouted, "If you can see at least 6 yellow hats and at least 6 white hats, raise your glass!" Exactly 12 people raised their glasses.
What is the possible value of $N$ that fits this case?
2. Kapil has three bags. You know that at least one of the bag contains coins.

Every bag has a note on it, but all the notes are stating false statements about the bag.


Which bag/bags have coins?
a) A and C
b) B alone
c) C alone
d) A and B

## Mental Math Sheet

1. Simplify: $\frac{6}{-13}+\frac{9}{13}+\frac{10}{13}$.
2. Find the quotient of $\frac{9}{17} \div \frac{-9}{17}$.
3. Subtract $\frac{-1}{12}$ from $\frac{1}{6}$.
4. Find the sum of $\frac{2}{-9}$ and $\frac{7}{90}$.
5. Express $\frac{-8}{9}$ as a rational number with denominator 27.
6. Write the rational number with -5 as the numerator and the greatest 2-digit number as the denominator.
7. $709 \div$ $\qquad$ $=0.709$.
8. Reciprocal of $\frac{5}{3}$ is $\qquad$ .
9. $86 \mathrm{mg}=$ $\qquad$ g.
10. $50 \mathrm{~mm}=$ $\qquad$ cm.
11. $0.0018 \times 0.05=$ $\qquad$ .
12. $0.7 \div 10=$ $\qquad$ .
13. $2986 \times 0=$ $\qquad$ .
14. $(-67) \div 67=$ $\qquad$ .
15. $0 \div 398=$ $\qquad$ .

## Maths Facts

Find out amazing facts about maths:

1. Which number cannot be represented by roman numerals?
2. What is an ICOSAGON?
3. Plus (+) and Minus (-) sign symbols were used as early as what year?
4. Among all shapes with the same perimeter which shape has the largest area?
5. Which number in the English language is spelt with the same number of letters as the number itself?
6. Which is the only number with letters in alphabetical order?
7. Opposite sides of a dice always add up to what number?
8. What is the origin of calculator?
9. People often say 'I did it in a Jiffy'. What is a Jiffy actually?
10. Do you know the magic of no. nine (9)?

Unit to Try by yourself: Try chapter 4. It will be discussed after holidays in the class.

## Computer

## Activity:

Take a print out of tools used in Photoshop and cut \& paste each tool on your notebook with tool name.

## Worksheet(to be done in computer notebook)

1. Fill in the blanks
a) ___ Tool erases the desired part of the image in foreground colour.
b) Using $\qquad$ tool you can pick up colour from any area of the image.
c) The $\qquad$ tool is does reverse of blur.
d) The $\qquad$ tool saturates or desaturates the colours in an image.
2. Define the following
i) Marquee tool ii) Magic wand tool iii) Brush tool iv) clone

Note: Read chapter Data Representation in computer by yourself. It will be discussed after holidays in the class.


## G.K.

1. Cut and paste at least 2 news weekly under the column.
a. National News
b. International News
c. Sports News
2. Note down the maximum \& minimum temperature of one month, highlight the day with maximum temperature (weekly).
3. Write down 10 important tourist places in India. Support with pictures. Write one sentence on why are they special?
