

**LK SINGHANIA EDUCATION CENTRE  
GOTAN**



**HOLIDAY ASSIGNMENT**

**SESSION : 2026-27**

**CLASS - III**

**“Climb every mountain, ford every stream,  
Follow every rainbow, till you find your dream.”**

**Dear Students,**

**Wishing you a happy and blessed summer time!**

**You are the torch bearers of change. Put in your sincere efforts and do some unique and creative work for the society. The tiny efforts of each soul are the remarks of gratitude to Nature.**

**The entire team of LKSEC teachers has put all will and might in designing “The Holiday Assignment”, where certain aspects are kept in mind like use of technology, wise use of paper and resources from surroundings. Put your shoulder to the wheel in making the projects creative, attractive and cost effective with appropriate information.**

**While preparing the assignment, keep in mind following points:**

- 1. All the assignments should be original.**
- 2. Use technology wisely and correctly.**
- 3. Values and virtues bring enrichment in bonds among members of the family. So, as a piece of advice, involve your parents in the process.**
- 4. Use poster colours, sketch pens etc.**
- 5. Grammatical accuracy also carries weightage.**
- 6. Sincere and honest efforts will be appreciated.**
- 7. The cover page must include details like student’s name, class and section, subject and name of the teacher it is to be submitted to.**

**Make this summer special, innovative and enthralling.**

**Educationally Yours,**

**R C Joshi  
Principal**



Dear Students,

Summer holidays are a time to relax, play, explore, and learn new things in fun ways!

This holiday assignment has been specially designed to help you enjoy Science through art, creativity, puzzles, stories, and adventures.

Complete one activity every week. Take your time, do neat work, and most importantly – enjoy the process of learning!

You may take help from your parents whenever needed. If you face any difficulty with the assignment, feel free to message either **Yogesh Sir** 📞 9680385995 or **Geeta Mam** 📞 9166723007

Be creative, be curious, and have a wonderful summer vacation!

Happy Holidays and Happy Learning!

#### ◆ Submission Guidelines

- Use A-4 size sheets.
- Write neatly and clearly and use colours wherever needed.
- Submit all activities in one file/folder.
- Mention your Name, Class, and Section on the front page.
- You can take help of AI (Artificial Intelligence) to generate your ideas.

#### ◆ Weekly Challenge Plan

- Week 1 → Body Organs
- Week 2 → The Gratitude Tree
- Week 3 → The Balanced Adventure

## Activity 1: (Week 1) - Body Organs

### Task

Draw the outline of brain, heart, lungs, kidneys and stomach on a white sheet of paper. You can also use coloured sheet. Now, cut out the pieces, put the organs together and paste it in your assignment sheet.



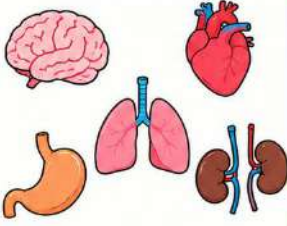
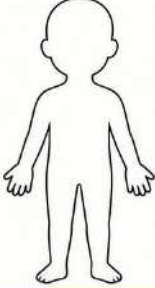
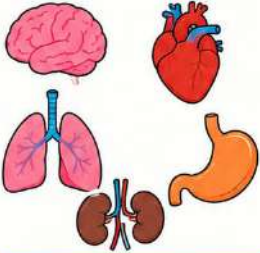
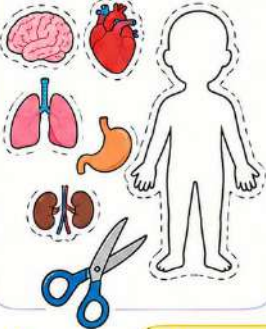
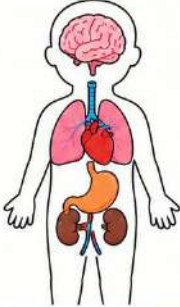
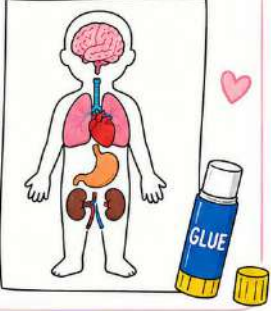
### Teacher's Help

You can also refer to the poster below to get an idea of how to complete this task:

# ★ LET'S BUILD OUR AMAZING BODY!

For 3rd Grade

A fun activity to learn about our body organs! ♥

- 1** Draw the outline of these body organs on a white sheet of paper. You can also use coloured sheet.  

- 2** Draw the outline of a body on a sheet.  

- 3** Colour your organs beautifully (if you have used white sheet).  

- 4** Cut out all the organs and the body outline carefully.  

- 5** Put the organs together in the correct places inside the body.  

- 6** Paste it in your assignment sheet neatly.  


★ Great job! You just built your amazing body! 😊

## Activity 2: (Week 2) - The Gratitude Tree

Draw a big tree and write the names of people or things you are thankful for on the leaves. You can write about your family, friends, school, nature, pets, toys, books, or anything that makes you happy.



**Teacher's Help** Given below are examples of how you can do it. Please try to be as creative as possible when you are drawing/pasting your own creative work!


# ♥ GRATITUDE TREE ♥

A thankful heart is a happy heart! ♥

**What to do:**  
Draw a tree.  
On each leaf,  
write the names of  
people or  
things you are  
thankful for.

**Examples** ♥

- Family
- Friends
- School
- Nature
- Pets
- ...and many more!




**You can be thankful for:**


- People
- Places
- Things
- Nature
- Moments



Be thankful every day!

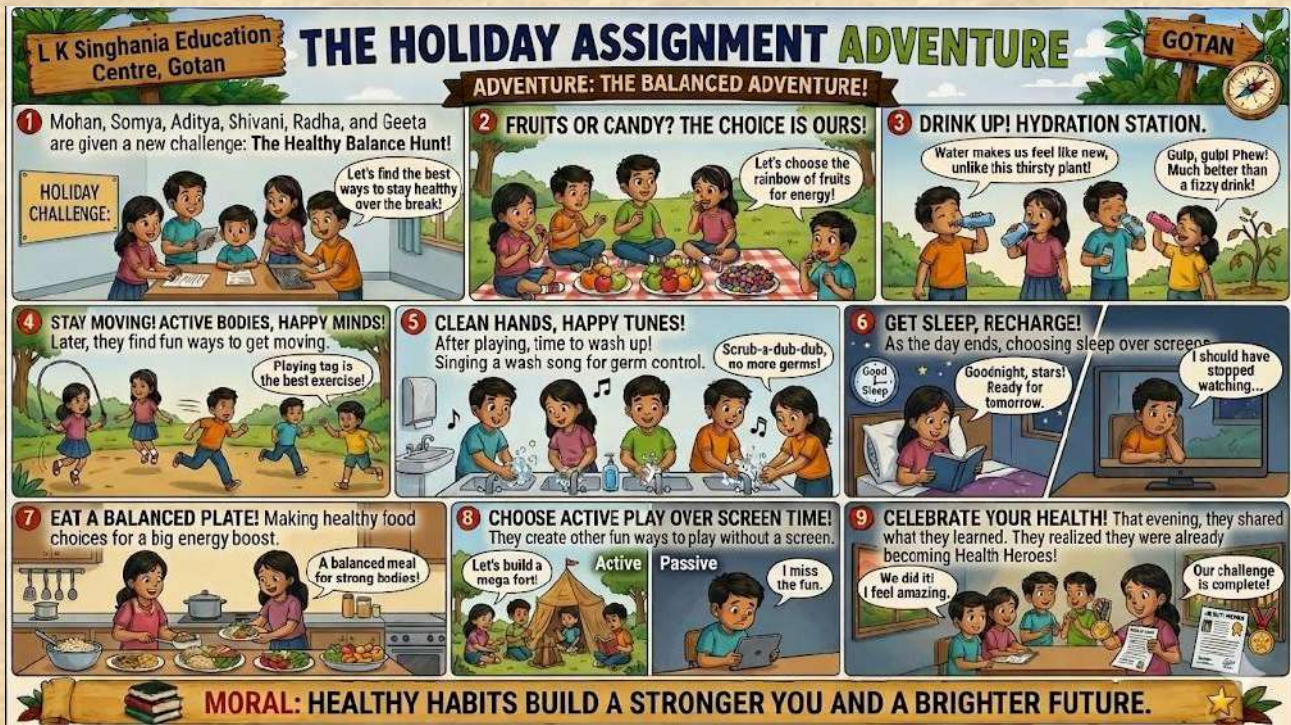


Take a moment to think about the wonderful things in your life and fill your tree with gratitude. ♥



## Activity 3: (Week 3) - The Balanced Adventure!

After reading the comic strip, you must complete two tasks.



### Task 1 Making Healthy Choices

List two healthy snacks you plan to eat during your holiday.

### Task 2 Physical Activity vs. Screen Time

Every day for one week, write down how many hours you spend playing and how many hours you spend on a screen (TV or Mobile).

Step 1: Fill the Table

Day	Active Play (Hours)	Screen Time (Hours)
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		
Saturday		
Sunday		
<b>TOTAL</b>		

## Step 2: Compare Your Data

Look at your TOTAL numbers above.

Circle the correct sentence:

- I spent more time playing outside. (Good job!)
- I spent more time on my screen. (Try to move more!)

**Important Note** Parents need to monitor the timings spent by their kids on the above activities and make sure they are writing the time duration spent on these activities correctly.

## 🌟 ENDNOTE 🌟

Dear **Young Scientists**, 👩🔬 👨🔬

We hope you enjoy exploring the **WONDERFUL** world of **Science** 🧪 during your summer holidays! ☀️

**Science** is all around us — in **nature** 🌳, in our **body** 🧠, in the **food** we eat 🍎, and in the **air** we breathe 🌬️. Keep **observing** 🔍, asking **questions** ❓, and **discovering** new things every single day! 🌈

---

### 🌟 Your Mission: 🌟

Complete your work **neatly** and **creatively**! 🎨 Decorate your assignment file **beautifully** using:

- **Bright Colours** 🖍️
- **Amazing Drawings** 🎨
- **Cool Charts** 📊
- **Fun Borders** 🌟

---

### 💡 Remember: 💡

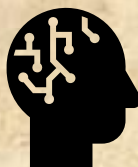
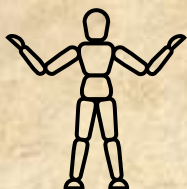
A **GOOD** scientist is always...

- **CURIOUS** 🤔
- **CAREFUL** 🛡️
- **CREATIVE** 💡
- **KIND** to nature! 🦋

We are **SO EXCITED** to see your wonderful scientific discoveries after the holidays!



Have a **SAFE, HAPPY, and JOYFUL** summer vacation! 🍷 🎉 🌈



# SUB - ENGLISH

## CLASS – III

Dear Students,

Make your holidays fun and full of learning! Complete the activities given below:

### 1. My Holiday Diary

Write 5–6 sentences daily about what you did during your holidays.

 Focus on neat handwriting and using new words.

### 2. Story Time – “My Magical Vacation”

Draw a beautiful picture and write a short story in 8–10 lines on the given topic.

 Use your imagination and creativity.

### 3. Word Treasure Hunt

Find 10 new English words from newspapers or books.

 Write their meanings and make one sentence for each word.

### 4. Reading Fun

Read any one short storybook.


Then write:

- ✓ Name of the story
- ✓ Your favorite character
- ✓ What you learned (4–5 lines)

## 5. Speak & Shine

Prepare a 1-minute speech on the topic:

“My Favorite Holiday Activity”


 Practice speaking with confidence and expressions.

 Instructions for Parents

- ✓ Encourage your child to write a little every day.
- ✓ Motivate them to learn and use new words.
- ✓ Let the child complete the work independently.

 **Note:**

*Complete all work neatly in a separate notebook.*

*Happy Holidays & Happy Learning! *

**Summer Holiday Assignment (Mathematics) – Class III**

---

Dear Students,

Summer holidays are a time to relax, play, explore, and learn new things in fun ways!

This holiday assignment has been specially designed to help you enjoy Mathematics through art, creativity, puzzles, stories, and adventures.

Complete one activity every week. Take your time, do neat work, and most importantly – enjoy the process of learning!

You may take help from your parents whenever needed. If you face any difficulty, feel free to message **Yogesh Sir** 📞 **9680385995**.

Be creative, be curious, and have a wonderful summer vacation!

Happy Holidays and Happy Learning!

❖ **Submission Guidelines**

- Use A-4 size sheets.
- Write neatly and clearly and use colours wherever needed.
- Submit all activities in one file/folder.
- Mention your Name, Class, and Section on the front page.

❖ **Weekly Challenge Plan**

- Week 1 → Multiplication Fun
- Week 2 → Art with Numbers
- Week 3 → Jungle Maths Adventure
- Week 4 → Fun Maths Facts

## Activity 1: (Week 1) - My Arty Table

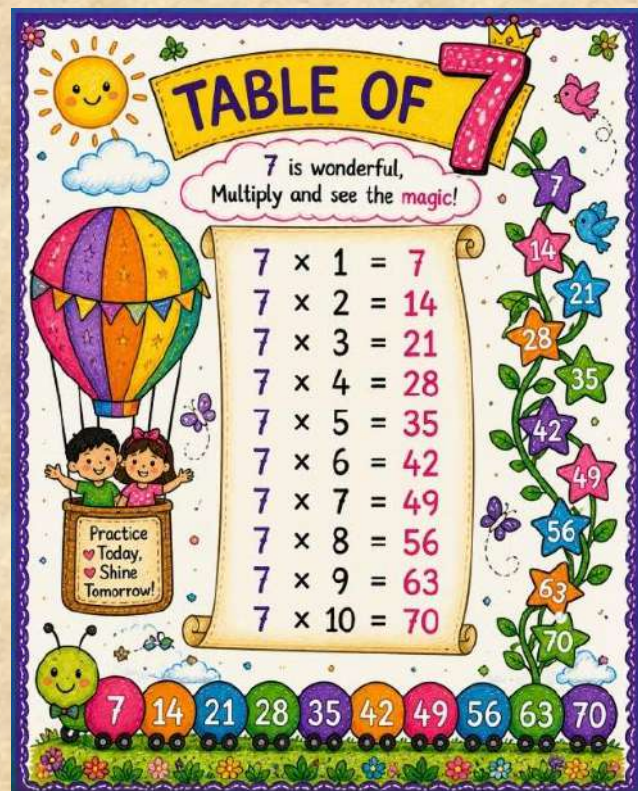
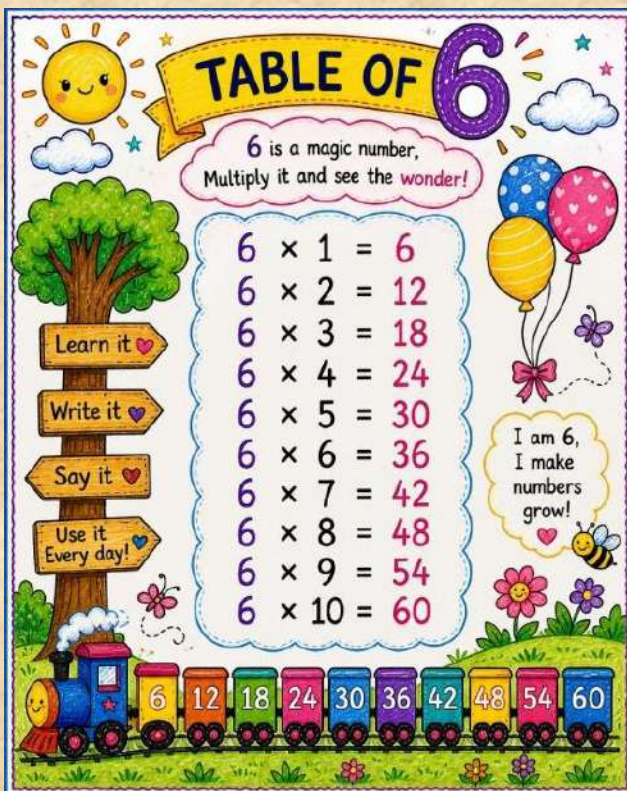
**Step 1:** First learn the table of six. After learning, write down the table of six and decorate the table creatively using colours, drawings, borders, cartoons, patterns, or designs. Be as creative as possible.

**Step 2:** Repeat the above same process for the table of seven.

**Step 3:** Repeat the above same process for the table of eight.

**Step 4:** Repeat the above same process for the table of nine.

**Teacher's Help** Given below are examples of how you can do it. Please try to be as creative as possible when you are decorating your own mathematics table!



Try to practise the tables daily by reading them aloud.

## Activity 2: (Week 2) - Number Scenery

**Step 1:** Take out your mathematics notebook. On a new page, draw a chain of four snow-covered mountains and write the digits of the year 1947 on the mountain peaks.

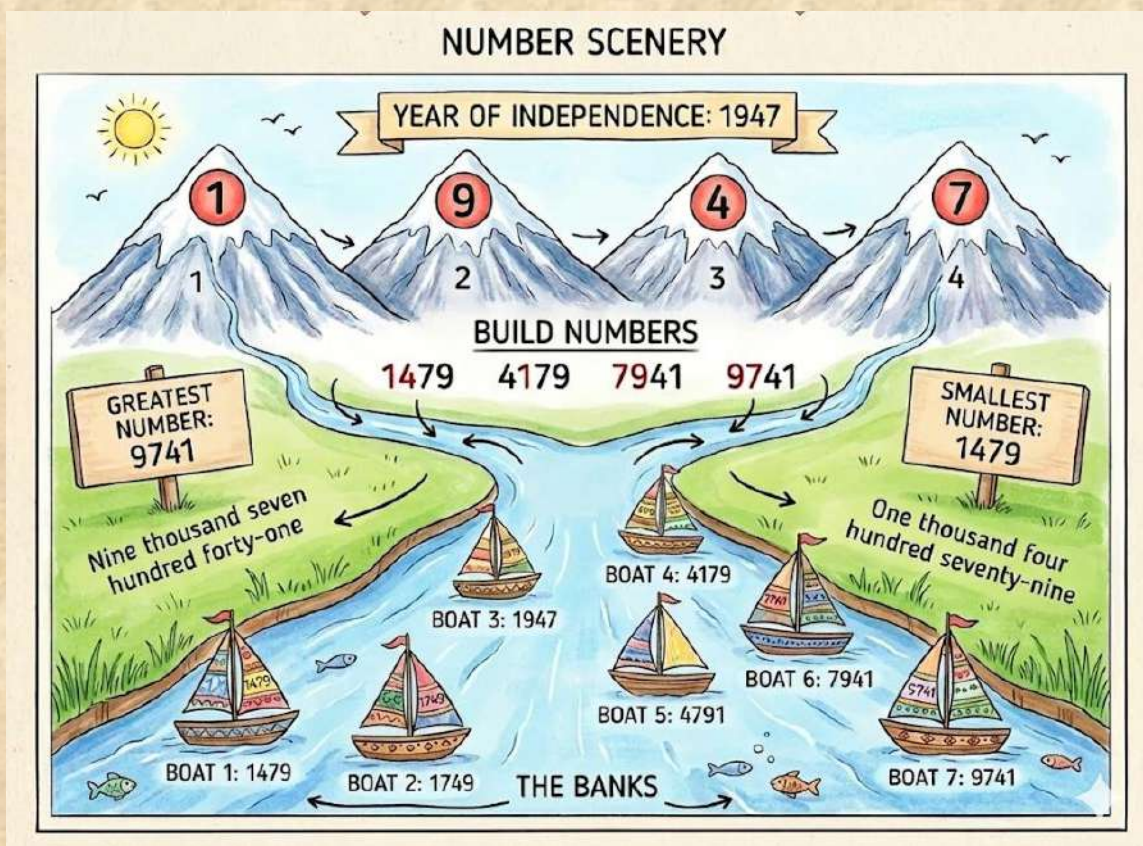
**Step 2:** Draw small streams arising out of each range, joining each other to form a river.

**Step 3:** Build 4-digit numbers with the digits you have written on the snow-covered peaks.

**Step 4:** Draw boats sailing in the river and write on them the 4-digit numbers that you have built.

**Step 5:** Arrange the boats in ascending order of the 4-digit numbers formed.

**Teacher's Help** Given below is an example. You too can creatively design your diagram.



## Activity 3: (Week 3) - The Jungle Maths Quest

Read the comic strip and then answer the questions following it.

# THE SECRET CODE OF GOTAN JUNGLE

An Adventure with Maths!

L K SINGHANIA  
EDUCATION CENTRE

GOTAN

**1** During the summer holidays, the students of L K Singhania Education Centre went on an adventure walk to the mysterious jungle near Gotan. The children were excited but also a little nervous because people said that an old hidden treasure was buried deep inside the jungle.

**2** As the group walked carefully, Priya noticed a strange number carved on a rock:

4 7 2 5

The digit with the greatest place value will show the first direction.

**3** Keshav quickly said, "The digit 4 is in the thousands place. Its place value is 4000!"

Thousands	Hundreds	Tens	Ones
4	7	2	5

Place value of 4 in 4725 = 4000

The children moved ahead.

**4** They found another clue hanging on a tree:

Find the face value of 7 and multiply it by 8.

The face value of 7 is 7!

$7 \times 8 = 56$

Anaya solved it fast!

**5** Suddenly, the wind became stronger. Dry leaves started flying everywhere.

**6** Near a dark cave, Navya found 3 wooden boxes numbered 356, 563, and 635.

**7** Mritika carefully read the clue:

Open the box with the greatest number.

Let's compare the numbers.

$356 < 563 < 635$

So, 635 is the greatest!

**8** Inside the box was a map leading to a giant banyan tree. But one final clue remained:

Add the place value of 5 in 356 and the face value of 6.

**9** The students worked together:

Place value of 5 in 356	+	Face value of 6									
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center; padding: 2px;">3</td> <td style="text-align: center; padding: 2px;">5</td> <td style="text-align: center; padding: 2px;">6</td> </tr> <tr> <td style="text-align: center; font-size: 0.8em;">Hundreds</td> <td style="text-align: center; font-size: 0.8em;">Tens</td> <td style="text-align: center; font-size: 0.8em;">Ones</td> </tr> <tr> <td colspan="3" style="border-top: 1px solid black; text-align: center; padding-top: 2px;">50</td> </tr> </table>	3	5	6	Hundreds	Tens	Ones	50				6
3	5	6									
Hundreds	Tens	Ones									
50											

$50 + 6 = 56$

The answer matched the number written on the banyan tree.

**10** Suddenly, a small hidden door opened under the roots!

Inside, the children found books, chocolates, and a message:

Knowledge, teamwork, and courage are the real treasures.

The students returned home proudly after solving the mystery of the Gotan Jungle.

MORAL: Knowledge, Teamwork and Courage

help us solve every mystery in life!

Now based on the comic strip you just read, answer the following questions:

1. According to Keshav, what is the place value of 4?
2. Name the student who noticed a strange number carved on the rock.
3. What is the face value of 7 in the story clue?
4. How many boxes did Navya find near the dark cave?
5. Add the place value of 5 in 356 and the face value of 6. What is the answer?
6. According to the clue read by Mritika, which was the greatest number?
7. Name the student who solved the clue found hanging on a tree?
8. How many chocolates were found in the box by the students?
9. Write the place value and face value of each digit in the number 1098.
10. What is the moral of this story?

#### **Activity 4: (Week 4) - Know the Fun Facts!**

Exploring the world of numbers can be a lot of fun! Read these interesting facts about Mathematics and share your favourite fact with your parents or friends. Once you have read and understood the facts, you are required to complete TWO TASKS!

First, read through these facts!

- 1) The numbers that end in 0, 2, 4, 6, or 8 are called even numbers. The numbers that end in 1, 3, 5, 7, or 9 are called odd numbers.
- 2) In many cultures around the world, 7 is considered a "favourite number".
- 3) If you tried to count to 1 billion out loud without stopping, it would take you about 30 years.
- 4) If you multiply any number by 9 and add the digits of the answer together, they will always add up to 9 (Example:  $9 \times 5 = 45$ ;  $4 + 5 = 9$ ).

- 5) Any number multiplied by 5 will always end in either a 0 or a 5.
- 6) No matter how big a number is, if you multiply it by 0, the answer is always 0.
- 7) Any number multiplied by 1 stays exactly the same.
- 8) Honeybees build their honeycombs using hexagons (6-sided shapes) because they are the most efficient shape for storing honey.
- 9) A "Googol" is the number 1 followed by 100 zeros. This is where the search engine "Google" got its name!
- 10) Some numbers read the same forward and backward, like 121 or 4554. These are called palindromes.
- 11) A pizza is a circle, served in a square box, and eaten in triangles!
- 12) Infinity is not a number; it is a concept that means "something that goes on forever."
- 13) Without zero, big numbers like 100 or 1000 cannot be made.
- 14) Multiplication is fast addition. Example:  $4 + 4 + 4 = 12$  is the same as  $3 \times 4 = 12$ .
- 15) The number 100 is called a century.

Now based on the above 15 facts, you must complete the following **TWO TASKS** in your assignment sheets:

**Task 1** - Choose your 3 favourite facts and write each one in your own words. Below each fact, write 1-2 sentences explaining *why* you find it interesting or how it connects to your daily life.

*Example: "Fact 8 says bees use hexagons. I find this amazing because bees are so tiny but they build such perfect shapes!"*

**Task 2** - Choose any 5 facts from the list and draw a picture or diagram to illustrate each one. Write the fact as a caption below your drawing. Use colours to make your gallery bright and attractive.

*Example: For Fact 11, draw a pizza in a circle, a square box, and triangular slices.*

## ENDNOTE

Dear Students,

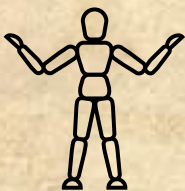
We hope you enjoy your summer holidays and have lots of fun while completing these activities. Remember, Mathematics is not only about numbers – it is also about creativity, thinking, observation, and imagination!

Complete all the activities neatly on A-4 size sheets and arrange them properly in a beautiful assignment file. You may decorate your file using colours, drawings, stickers, or creative borders.

Do your work sincerely, neatly, and creatively.

We are excited to see your wonderful work after the holidays!

**Have a safe, joyful, and happy summer vacation!**

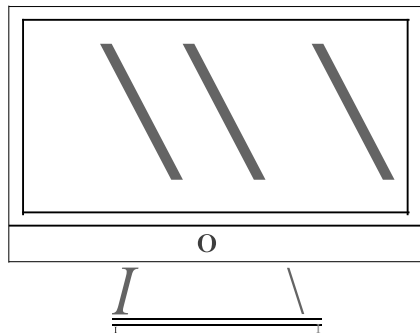
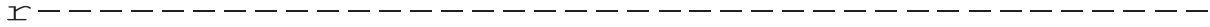


# SUB – COMPUTER SCIENCE

## CLASS – III

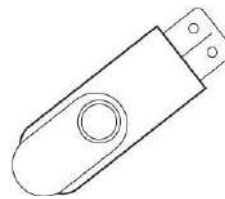
### COMPUTER PARTS

Write the correct name under each part or device, then color it!



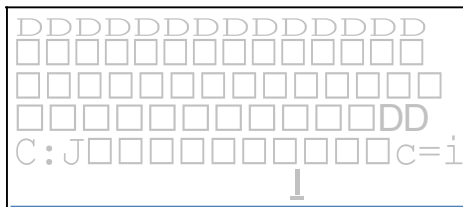
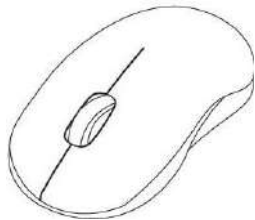
---

---



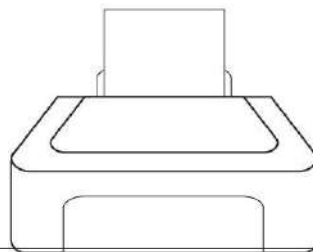
---

---



---

---



---



---

---

- Students must take a printout of the assignment.
- Complete the assignment neatly and carefully.
- Color the pictures beautifully using crayons or color pencils.
- Place the completed assignment properly in a file/folder.
- Write your name, class, and section clearly on the file.
- Submit the completed assignment file to the Computer Teacher.

## ग्रीष्मकालीन अवकाश रचनात्मक कार्य

विषय - हिन्दी

कक्षा - तीसरी

1. अपनी माता का फोटो चिपकाकर 'मेरी माता की सीख' विषय पर एक अनुच्छेद लिखो ।
2. परियों की कहानियां पढ़कर कोई भी परी कहानी अपने शब्दों में लिखो ।