

**BIBI KAULAN JI PUBLIC SCHOOL, AMRITSAR**

**SUBJECT-ENGLISH**

**CLASS-V**

**TEACHER NAME- GAGANDEEP KAUR & NOBELPREET KAUR**

**LEARNING OUTCOMES OF UT-I**

**Ch-2: The Mysterious ZETABET**

Presentation- Teacher will make students to understand these topics..

1. The secrets of ZETABET's story.
2. How same alphabet change its sounds with other letters.
3. Pronunciation and difficult words with their meanings.
4. What is Nouns ? It's types and usages.
5. What is verb and difference between singular & plural verbs.

**Learning outcomes** of this chapter will be good as students can learn so many things..

More than 90% of students can understand this chapter by online class and videos that

Will help them to solve the given assignment and submit to teacher on time

**Ch- 3: A Rainy Day Birthday party**

Presentation- Teacher will make the students understand these topics..

1. What is the importance of family?
2. What is the role of the family in our life because this chapter is all about the efforts that were

taken by the family members to make their child Happy on his special day (birthday).

3. How to pronounce some difficult words.

4. Minor grammar such as Feminine, Masculine, common etcetera.

**Learning outcomes...** students will become fluent in English by reading

the chapter And they can also add variations in their writing because

this lesson contain lots of different Words. Almost,95% of students

can solve the assignment that would be based on this chapter.

## LEARNING OUTCOMES OF TERM-1

### Ch-5: The Nightingale

Presentation- Teacher will teach these topics

From this lesson..

1. Difference between original and artificial things.
2. What is the importance of Nature.
3. How natural things work as a stress buster for people.
4. Pronunciations, vocabulary.
5. Nature doesn't support the discrimination.
6. What are Pronouns and its types..

**Learning outcomes-** students will understand the whole story while reading and get become nature lover because this is all about the NATURE. It will also increase the vocabulary level of the students and they can also clear with the grammar topic (Pronouns).....

## **Ch-6: Mukesh starts a zoo**

Presentation- Teacher will make the students

Understand about the given topics

1. What is zoo ?
2. Knowledge about the wild animals and birds.
3. How difficult is to keep animals & birds in the zoo.
4. What are Adjectives?
5. Understanding about the whole story..

**Learning outcomes...**students will get to know wild life. What kind of animals and birds are kept in the Zoo. They will also learn about the arrangements which are necessary to keep the animals in the zoo. Students can also clear with grammar topic that is Adjectives..By solving the given exercise or assessment..near about

95% of students can grasp the all main points of this chapter..

# **BIBI KAULAN JI PUBLIC SCHOOL, AMRITSAR**

## **SUBJECT-COMPUTER**

### **CLASS-V**

**TEACHER NAME- KAMNI**

#### **LEARNING OUTCOMES OF UT-I**

##### **Topic-chapter – 1( evolution of computers)**

Objective-teacher will provide knowledge about computer to the students.

presentation - teachers will provide videos and also online classes to the students teacher will give lecture on these topics and clear all the concepts to students.

analysis- teacher will provide assignment of this chapter the students in the form of true /false fillups, very short question/ answer ,MCQ.

Evaluation- teacher will check the assignment and evaluate the students according to their work.

Learning outcomes-teachers will make students to understand these topic:

- History of computers
- Calculating devices
- Early it inventors
- Univac I
- Generations of computer
- Types of computer

learning outcomes this chapter is hundred percent of students understanding the chapter they submit their assignment on time.

### **Topic-chapter – 3(managing files and folders)**

Objective-teacher will provide knowledge about files and folders to the students.

presentation - teachers will provide videos and also online classes to the students teacher will give lecture on these topics and clear all the concepts to students.

analysis- teacher will provide assignment of this chapter the students in the form of true /false fillups, very short question/ answer ,MCQ.

Evaluation- teacher will check the assignment and evaluate the students according to their work.

Learning outcomes-teachers will make students to understand these topic:

- Window explorer
- Creating and opening folder
- Moving or copying a file /folder from one drive to another
- moving or copying a file/ folder between storage devices
- Deleting a file/folder
- Restoring a file/ folder
- Searching a file /folder
- Sorting files
- Working with multiple applications

learning outcomes this chapter is hundred percent of students understanding the chapter they submit their assignment on time.

## LEARNING OUTCOMES OF TERM-I

### Topic-chapter – 2(types of software)

Objective-teacher will provide knowledge about software to the students.

presentation - teachers will provide videos and also online classes to the students teacher will give lecture on these topics and clear all the concepts to students.

analysis- teacher will provide assignment of this chapter the students in the form of true /false fillups, very short question/ answer ,MCQ.

Evaluation- teacher will check the assignment and evaluate the students according to their work.

Learning outcomes-teachers will make students to understand these topic:

- What is software?
- System software
- Application software

learning outcomes this chapter is hundred percent of students understanding the chapter they submit their assignment on time.

## **Topic-chapter -2(computer languages)**

Objective-teacher will provide knowledge about computer language to the students.

presentation - teachers will provide videos and also online classes to the students teacher will give lecture on these topics and clear all the concepts to students.

analysis- teacher will provide assignment of this chapter the students in the form of true /false fillups, very short question/ answer ,MCQ.

Evaluation- teacher will check the assignment and evaluate the students according to their work.

Learning outcomes-teachers will make students to understand these topics:

- Program and programming concepts
- machine language
- assembly language
- high level language
- fourth generation language

learning outcomes of this chapter is 100% of students have understand this chapter they submit their assignments on time.



## **Topic-chapter –4(working with tables)**

Objective-teacher will provide knowledge about working with tables to the students.

presentation - teachers will provide videos and also online classes to the students teacher will give lecture on these topics and clear all the concepts to students.

analysis- teacher will provide assignment of this chapter the students in the form of true /false fillups, very short question/ answer ,MCQ.

Evaluation- teacher will check the assignment and evaluate the students according to their work.

Learning outcomes-teachers will make students to understand these topic:

- Creating a table
- Entering data
- Modifying table
- Formatting a table
- Changing column width
- Splitting cells
- Merging cells
- Applying borders and shading
- Resizing tables
- Calculations in a table
- Updating calculation in a table

learning outcomes this chapter is hundred percent of students understanding the chapter they submit their assignment on time.

**BIBI KAULAN JI PUBLIC SCHOOL, AMRITSAR**

**SUBJECT-MATHS**

**CLASS-V**

**TEACHER NAME- PRABHPREET SINGH**

**LEARNING OUTCOMES OF UT-I**

**CHAPTER:-- ROMAN NUMERALS**

OBJECTIVES:- Students will be able to understand following concept:-

Concept of writing numbers in Roman System

Difference between Hindu Arabic and Roman

**CHAPTER:-- LARGE NUMBERS**

OBJECTIVES:- Students will be able to understand following concept:-

INDIAN SYSTEM

INTERNATIONAL SYSTEM

How to write numerals in both system

Place value concept

Greatest number,Smallest number

## **CHAPTER:-- OPERATIONS WITH LARGE NUMBERS**

OBJECTIVES:- Students will be able to understand following concept:-

Addition and Subtraction of Large Numbers

Multiplication and Division with Large Numbers

Related Word sums with large numbers

## **CHAPTER:-- MEASUREMENTS**

OBJECTIVES:- Students will be able to understand following concept:-

Understand Metric system

Basic unit of length ,mass and capacity.

How to convert bigger units to smaller units and vice versa

## **LEARNING OUTCOMES OF TERM-I**

### **CHAPTER-- MULTIPLES AND FACTORS**

OBJECTIVES:- Students will be able to understand following concept:-

Even numbers, Odd numbers, Prime numbers, Composite numbers, Coprime numbers, Multiples, Factors, Prime factorisation, Divisibility tests 2 to 11

### **CHAPTER-- HCF AND LCM**

OBJECTIVES:- Students will be able to understand following concept:-

How to find common factors

Concept of HCF ,its full form

How to find HCF

Concept of LCM ,its full form

How to find LCM

Problem sums related to HCF and LCM

### **CHAPTER-- ROUNDING NUMBERS**

OBJECTIVES:- Students will be able to understand following concept:-

Why we need to Round the numbers

How to round off whole numbers

How to round off Decimal fractions

How to round off Decimal Quotients

## **CHAPTER-- PERCENTAGE**

OBJECTIVES:- Students will be able to understand following concept:-

Meaning of Percent

Understand percent as part of hundred.

Need of finding percentage in real life

How to find Percentage

Percentage as fractions and decimal fraction

Problem sums related to real life situations

## **CHAPTER:-- PERIMETER AND AREA**

OBJECTIVES:- Students will be able to understand following concept:-

Definitions of Perimeter and Area

Units used with Perimeter and Area

Formulas of Perimeter and Area of figures like rectangle and square

How to calculate Perimeter and Area

Real life application sums.

## **CHAPTER:-- MATHS IN REAL LIFE**

OBJECTIVES:- Students will be able to understand following concept:-

How to make BILLS

How to check Bill made by shopkeeper.

## LEARNING OUTCOMES UT 2

### **Chapter 7 Fractions**

**Objectives:-** Students will be able to understand the concept of Fractions and can relate it by taking real life examples.

They will learn about

Proper fractions, Improper Fractions, Mixed fractions and like fractions, unlike fractions.

They will learn how to convert Mixed fractions into Improper fractions and improper fractions into Mixed fractions. They will understand the concept of equivalent fractions.

They will learn how to compare two fractions.

They will learn how to add and subtract different Fractions.

They will understand the Problem based sums related to Fractions. (Application based sums)

### **Chapter 8 More on Fractions**

**Objectives:-** Students will be able to learn more concept on Fractions.

They will learn how to Multiply and Divide different fractions.

They will understand the concept of Reciprocal.

They will understand the operation 'of ' means.

Problem based sums.

### **Chapter 18 Solids, Boxes and Volume**

**Objectives:-** Students will be able to understand new concept Volume.

They will learn about shapes Cube and Cuboid and examples related to them. They will learn formulas

Volume of Cube and Cuboid. They will learn how to calculate volume of cube and cuboid.

They learn about solid shapes.

## LEARNING OUTCOMES TERM 2

### **Chapter 9 Decimals**

**Objectives:-** Students will be able to understand the concept of Decimals. They will understand the difference between Integral part and decimal part.

They will understand place value system in decimals. They will understand the concept of Equivalent decimals and they can easily compare between two decimals.

### **Chapter 10 Operations with Decimals**

**Objectives:-** In this chapter students will be able to learn different operations on Decimals numbers. Students will be able to learn how to

- Add and subtract two or more decimals.
- Multiply two or more decimals
- Divide two decimals.

Problem sums in Decimals.

### **Chapter 14 Time**

**Objectives:-** Students will understand the concept of

- 12 hour clock system and 24 hour clock system.
- They will understand the concept of AM and PM.
- They will learn how to convert 12 hour clock time into 24 hour clock time.
- They will also learn the conversion of 24 hour clock time into 12 hour clock time.
- They will learn Addition and subtraction of time and Multiplication and Division of time.



## **Chapter 16 Lines, Angles and Shapes.**

**Objectives:-** Students will be able to understand the following concepts:-

- Point, line, line segment, Ray.
- Angles and their types
- How to draw angles with help of PROTRACTOR.
- Triangle and their types
- Quadrilateral

## **Chapter 19 Data Handling**

**Objectives:-** Students will be able to understand about data, how to represent data by making tables and Pictograph. They will understand concept of Tally marks.

They will also understand how to read Pictograph and bar graph..

# **BIBI KAULAN JI PUBLIC SCHOOL, AMRITSAR**

## **SUBJECT-S.ST**

### **CLASS-V**

**TEACHER NAME- PRABHPREET KAUR**

## **LEARNING OUTCOMES OF TERM-I**

### **CHAPTER -5 REPRODUCTION IN ANIMALS**

PT will told the students to rewind reproduction in plants and ask some related questions so that they get overviewed the idea of reproduction

Teacher will told the students that whether they have seen puppies, kittens and chicks.

Students will analyse the animals that how they can lay eggs and animals give birth to young ones and find the difference between them

It is applicable to animals especially and teacher will told students to watch how puppies can take care by their mothers

Teacher will explain the concept of this chapter by dividing the class in four groups: Asexual reproduction, Sexual reproduction ,Metamorphosis and name of different animals eith their babies

Teacher will ask the students to find out where we get silk? Name of the plant whose leaves silkworm feed and the name of the young ones off some animals.

### **CHAPTER -6 BONES ,JOINTS AND MUSCLES**

In creativity teacher will show some plastic model of bones, joints and also show the skeleton to students in the laboratory.

For evaluation teacher will told the students to find the bone of longest length and of shortest length and also see the shapes of different bones with their structure. students will analyse the skeleton and observe the position of bones present in body with its joints.

It is applicable in our daily life as we all do exercise daily to keep our fit and fine and make our bones and joints strong and it also helps in walking, speaking, running, sitting, jumping and eating.

Teacher will develop this chapter with the help of the skeleton and some exercises or activities in the class.

Lastly teacher will ask from the students the parts of the body which are fixed and which are movable through movement.

### **CHAPTER -14 HEAVENLY BODIES**

Teacher will explain the rotation of moon and earth around the sun With the help of the balls and chart.

Teacher will evaluate them by giving some brain related questions like to solve the puzzles.

Students will analyse the planets revolving around the sun according to their different nature and properties.

Teacher will make a small slips and turn wise students will come and speak on the particular topic and the topic will be guessed by the another student.

Teacher will explain this chapter with the help of solar system model and show them how the eclipses occur?

Lastly teacher asked some general questions related to the planets in the form of mcq's, fill ups and true false from the students.

**BIBI KAULAN JI PUBLIC SCHOOL, AMRITSAR**

**SUBJECT-HINDI**

**CLASS-V**

**TEACHER NAME- ANURADHA**

**LEARNING OUTCOMES OF UT-II**

पाठ 11 सूरज है जीवन धरती का

सीखने के प्रतिफल

1. सूरज हमें उजाला देता है।
2. सूरज के ताप से ही जीवन अपनी सही गति से चलता है।
3. सूरज दिनभर की अपनी यात्रा में अनेक रूप बदलता है।
4. सूरज की पहली किरण से ही हमारे दिन की शुरुआत होती है।
5. सूरज हमें शक्ति देता है।
6. सूरज के बिना हमारा जीवन अधूरा है।
7. सूरज को धरती का जीवन भी कहा जाता है।
8. सूरज के बिना सब और अंधेरा है।

## LEARNING OUTCOMES OF TERM-I1

### पाठ-10

1. सामान्य यात्रा हो या कठिन यात्रा से पूर्व हम बहुत सी तैयारी करते हैं।
2. यात्रा में हम कई जरूरी सामान साथ में लेकर जाते हैं।
3. पीनी जरूरी सामान में से एकसबसे जरूरी सामान है प्राथमिक उपचार का डिब्बा।
4. प्राथमिक उपचार हमारी यात्रा का सबसे महत्वपूर्ण हिस्सा होता है।
5. प्राथमिक उपचार में कई महत्वपूर्ण चीजें रखी जाती हैं।
6. जिसमेंमल्हन रुई पट्टी कैंची एवं अन्य आवश्यक दवाइयां रखी जाती हैं।
7. यह प्राथमिक उपचार का डिब्बा हमारी यात्रा में बहुत काम आता है।

**BIBI KAULAN JI PUBLIC SCHOOL, AMRITSAR**

**SUBJECT-PUNJABI**

**CLASS-V**

**TEACHER NAME- RAJWINDER KAUR**

**LEARNING OUTCOMES OF TERM-1**

ਪੰਜਾਬੀ ਪਾਠਮਾਲਾ

ਸਿੱਖਣ ਦੇ ਨਤੀਜੇ

ਪਾਠ ੮ ਅਕਲਮੰਦ ਕਾਂ

੧. ਮਿਹਨਤ ਕਰਨ ਨੂੰ ਉਤਸ਼ਾਹਿਤ ਕਰਨਾ।

੨. ਸਮਝਦਾਰੀ ਅਤੇ ਸਹਿਜਤਾ ਨਾਲ ਕੰਮ ਕਰਨਾ।

੩. ਮਿਹਨਤ ਨਾਲ ਜਿੰਦਗੀ ਵਿੱਚ ਤਰੱਕੀ ਹਾਸਲ ਕਰਨਾ।

੪. ਮਿਹਨਤ ਦੇ ਫਲ ਬਾਰੇ ਜਾਣਕਾਰੀ ਦੇਣਾ।

੫. ਸੱਚੇ ਮਨੋ ਕੀਤੀ ਅਰਦਾਸ ਦੀ ਮਹੱਤਤਾ ਬਾਰੇ।

## ਪਾਠ - ੫ ਭੋਜਨ ਦੀ ਕਦਰ

੧. ਭੋਜਨ ਦੀ ਮੱਹਤਤਾ ਬਾਰੇ।
੨. ਭੋਜਨ ਦਾ ਨਿਰਾਦਰ ਨਾ ਕਰਨਾ।
੩. ਭੋਜਨ ਕਿਵੇਂ ਤਿਆਰ ਹੁੰਦਾ ਹੈ।
੪. ਈੱਕ ਕਿਸਾਨ ਦੀ ਮਿਹਨਤ ਬਾਰੇ ਜਾਣਕਾਰੀ।
੫. ਮਿਹਨਤ ਦੀ ਕਦਰ ਕਰਨਾ।
੬. ਗਰੀਬਾਂ ਦੀ ਸਹਾਇਤਾ ਕਰਨਾ।
੭. ਪ੍ਰਮਾਤਮਾ ਦਾ ਧੰਨਵਾਦ ਕਰਨਾ।
੮. ਵਸਤੂਆਂ ਦਾ ਸਤਿਕਾਰ ਕਰਨਾ।

**BIBI KAULAN JI PUBLIC SCHOOL, AMRITSAR**

**SUBJECT-S.ST**

**CLASS-V**

**TEACHER NAME- POOJA**

**LEARNING OUTCOMES OF UT-I**

**TOPIC THE UNITED NATIONS**

Presentation: Teacher will make students to understand these topics

1 league of nations

2 The United nations

3 organs of UN

4 Principal of UN

5 Objectives of UN

Learning outcomes of this chapter is 95 % of students have understand this chapter through online class and also submit their assignments.

**TOPIC UNDERSTANDING OUR EARTH**

Presentation: Teacher will make students to understand these topics

1 Map and Deffinations of maps

2 understanding a map

3 The continent

4 The oceans



Learning outcomes of this chapter is 100 % of students have understand this chapter and also submit their assignments.

## **TOPIC LONGITUDE AND LATITUDE**

Presentation: Teacher will make students to understand these topics

1 Study of globe

2 Parallels or Latitude

3 Meridians or longitude

4 Features of Meridians

5 Differences between Meridians and parallels

Learning outcomes of this chapter is 100 % of students have understand this chapter and also submit their assignments.

## **LEARNING OUTCOMES OF TERM-I**

### **TOPIC : GREENLAND**

Presentation : Teacher will make students to understand these topics

1 Tundra Region

2 Location

3 Climate and vegetation

4 Animals Found

5 Life of people

6 occupation

7 Houses and Towns

Learning outcomes of this chapter is 100% of students have understand this chapter through online class and also submit their assignments.

### **TOPIC : THE UN AND ITS WORKING**

Presentation : Teacher will make students to understand these topics

1 Organs of UN and their functions

2 Agencies of UN

Learning outcomes of this chapter is 95% of students have understand this chapter through online class and also submit their assignments.

## **TOPIC : THE PRAIRIES**

Presentation : Teacher will make students to understand these topics

1 Grasslands

2 Location

3 Climate and vegetation

4 life of the people

5 Farming in the Prairies Region

Learning outcomes of this chapter is 100% of students have understand this chapter through online class and also submit their assignments.

## **TOPIC : SAUDI ARABIA**

Presentation : Teacher will make students to understand these topics

1 Hot Deserts

2 Location of Saudi Arabia

3 Relief features

4 Climate and vegetation

5 Animals found

6 occupation

7 Important cities of Saudi Arabia

Learning outcomes of this chapter is 100 % of students have understand this chapter through online class and also submit their assignments .