BIBI KAULAN JI PUBLIC SCHOOL, AMRITSAR SUBJECT-S.ST CLASS-VI

TEACHER NAME- POOJA LEARNING OUTCOMES OF UT-I

TOPIC DIVERSITY AND DISCRIMINATION

Presentation: Teacher will make students to understand these topics

- 1 Differences and prejudices
- 2 creating stereotype
- 3 Inequality and Discrimination
- 4 on being discriminated against
- 5 striving for equality

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

OPIC: THE EARTH IN THE SOLAR SYSTEM

Presentation: Teacher will make students to understand these topics

- 1 the different shapes of the moon
- 2 celestial bodies
- 3 constellations
- 4 the solar system
- 5 the universe

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

TOPIC: ON THE TRAIL OF THE EARLIEST PEOPLE.

Presentation: Teacher will make students to understand these topics

1 the earliest people

2 how do we know about these people

3 choosing a place to live in

4 making stone tools

5 finding out about fire

6 changing environment

7 rock painting

8 a closer look Hunsagi

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

TOPIC: WHAT, WHERE AND HOW

Presentation: Teacher will make students to understand these topics

1 What can we know about past

2 where did people live

3 names of the land

4 finding out about the past

5 what do dates means

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

LEARNING OUTCOMES OF TERM-I

TOPIC: LATITUDE AND LONGITUDE

Presentation: Teacher will make students to understand these topics

- 1. Globe
- 2. Important parallels of Latitude
- 3. Heat Zones of earth
- 4. What are Longitude
- 5. Why do we have standard time

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

TOPIC: FROM GATHERING TO GROWING FOOD

Presentation: Teacher will make students to understand these topics

- 1 Varieties of food
- 2 The beginning of farming and herding
- 3 A new way of life
- 4 Finding out about the first farmer and herder
- 5 Towards a settled life
- 6 Customs and practices

Learning outcomes of this chapter is 90% of students have understand

This chapter through online class. And also submit their assignments.

TOPIC: MOTIONS OF EARTH

Presentation: Teacher will make students to understand these topics

1 Movements of the Earth

2 How seasons are caused

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

TOPIC: KINGDOMS, KINGS AND EARLY REPUBLIC

Presentation: Teacher will make students to understand these topics

1 How some men become rulers

2 Janapadas

3 Mahajanapads

4 Taxes

5 changes in agriculture

6 important Kingdoms

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

TOPIC - THE EARLIEST CITIES

Presentation- Teacher will make students to understand these topics

1 The story of harappa

2 What was special about these cities

3 Houses, drains and streets

4 Life in the city

- 5 In search of raw material
- 6 Food for people in the cities

Learning outcomes of this chapter is 85% of students have understand this chapter through online class and they also submit their assignments.

BIBI KAULAN JI PUBLIC SCHOOL, AMRITSAR SUBJECT-ENGLISH CLASS-VI

Teacher name- Gagandeep Kaur & Nobelpreet Kaur Learning outcomes of UT-I

CH-1:- WHO DID PATRICK'S HOMEWORK

- 1. Teacher will make students to Understand the Story of a Boy who depends on others for his homework.
- 2. The story is all about Student's life.
- 3. Patrick is not self dependent.
- 4. He always depends on Others.
- 5. Students can get to know how it is important for them to do their school work by own.
- 6. What kind of problem he faced while he did not complete his work.
- 7. He always thinks that he doesn't do his homework.
- 8. But at the end of the story He do his all work buy own.
- 9. Teacher will ask Comprehend based questions and answers will be elicited from The students.

CH:-2 (HOW THE DOG FOUND HIS MASTER)

Teacher will make students to understand

- 1. The story of a dog who is man's Most loyal and dependable servant.
- 2. He joined man and accepted him as his master for a long time ago

- 3. But how? He felt alone and unsafe in the world, bereft of home and food and Frightened by those stronger than him.
- 4. So, once he set out to find a powerful master, Stronger than any other animal.
- 5. He first accepted the wolf As his master, but seeing the wolf afraid of the bear, the dog joined the bear.
- 6. Then he discovered that the bear accepted the lion as the strongest beast.
- 7. So the dog changed for his master again.
- 8. But finding the lion also afraid of man, the dog finally took up Service with man And continues to be with him till today.
- 9. Teacher will ask Comprehend based questions and the answers will be elicited From the students.

LEARNING OUTCOMES OF TERM-I

CH 5 = TARO'S REWARD

- 1. Teacher will make students to understand the Story of poor Woodcutter who worked really hard to earn a living.
- 2. He always has the welfare of his loved ones in his mind.
- 3. The lesson focuses on Loving and respecting our parents and keeping them happy in their old age.
- 4. It also suggests that being selfless and having good intentions are always rewarded.
- 5. It should be asked Comprehend based questions and the answers will be elicited From the students.
- 6. An open-ended discussion based on the need to be sensitive to the needs of others Will be followed by writing tasks.

CH 8 :- FAIR PLAY

- 1. Teacher will make Students to understand the Story of two good friends who enjoyed a great respect in the village.
- 2. Students would not be able to understand that "Honesty is the best policy" and Justice is given to all Without any discrimination.
- 3. Teacher will ask comprehend based questions and the answers will be elicited from Th students.
- 4. We should not lie for the sake of our friendship but should support the truth.

BIBI KAULAN JI PUBLIC SCHOOL, AMRITSAR SUBJECT-PUNJABI CLASS-VI TEACHER NAME- RAJWINDER KAUR

LEARNING OUTCOMES OF TERM-1

ਪਾਠ -6 ਸ਼ਹੀਦ ਭਗਤ ਸਿੰਘ

- ੧.ਦੇਸ਼ ਭਗਤਾਂ ਦੇ ਜੀਵਨ ਬਾਰੇ ਜਾਣਨਾ।
- ੨.ਬਚਪਨ ਤੋਂ ਕੰਮ ਵਿੱਚ ਲਗਨ ਪੈਦਾ ਕਰਨਾ।
- ੩.ਦੇਸ਼ ਦੇ ਮਹਾਨ ਯੋਧਿਆਂ ਦੀਆਂ ਕੁਰਬਾਨੀਆਂ ਬਾਰੇ ਜਾਣਕਾਰੀ।
- ୪.ਦੇਸ਼ ਨੂੰ ਸੱਚੇ ਦਿਲ<mark>ੋਂ</mark> ਪਿਆਰ ਕਰਨਾ।
- ੫.ਦੇਸ਼ ਦੀ ਖ਼ਾਤਰ ਜਾਨ ਦੀ ਕੁਰਬਾਨੀ ਲਾਉਣੀ।
- ੬.ਦੇਸ਼ ਭਗਤਾਂ ਦੇ ਕਾਰਨਾਮਿਆਂ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ।
- ੭.ਦੇਸ਼ ਭਗਤਾਂ ਦੇ ਜੀਵਨ ਦੇ ਸੰਘਰਸ਼ ਅਤੇ ਉਨ੍ਹਾਂ ਉੱਤੇ ਹੋਏ ਅੱਤਿਆਚਾਰਾਂ ਭਾਵ(ਜ਼ੁਲਮਾਂ) ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ।
- ੮. ਦੇਸ਼ ਭਗਤੀ ਦੀ ਭਾਵਨਾ ਪੈਦਾ ਕਰਨਾ।

ਸਿੱਖਣ ਦੇ ਨਤੀਜੇ

ਪੰਜਾਬੀ ਪਾਠਮਾਲਾ

ਪਾਠ -੫ ਨਸੀਹਤ

- ੧.ਵਿੱਦਿਆ ਦਾ ਦਾਨ ਸਭ ਤੋਂ ਵੱਡਾ ਦਾਨ ਹੋਣਾ।
- ੨. ਵਿੱਦਿਆ ਵੰਡਣੀ ਚਾਹੀਦੀ ਹੈੈ, ੲਿਸ ਮੌਕੇ ਨੂੰ ਗੁਅਾਉਣਾ ਨਹੀ ਚਾਹੀਦਾ।
- ੩. ਬੱਚਿਆਂ ਨੂੰ ਆਪਣੀ ਗ਼ਲਤੀ ਮੰਨ ਕੇ ਸੁਧਾਰਨਾ ਚਾਹੀਦਾ।
- ୪ . ਬੱਚਿਆਂ ਨੂੰ ਗ਼ਲਤੀ ਦਾ ਅਹਿਸਾਸ ਪਿਅਾਰ ਨਾਲ ਕਰਵਾਉਣਾ।
- ੫.ਕੰਮ ਦੇ ਨਾਲ ਵਿੱਦਿਆ ਹਾਸਲ ਕਰਨੀ ਚਾਹੀਦੀ।
- ੬. ਵਿੱਦਿਆ ਹਾਸਲ ਕਰਨ ਦੇ ਨਾਲ ਨਾਲ ਘਰ ਦੇ ਕੰਮ ਵੀ ਕਰਨੇ ਚਾਹੀਦੇ।

ਸਿੱਖਣ ਦੇ ਨਤੀਜੇ

ਪਾਠ - ੮ ਜੋ ਡਰਦੇ ਨਹੀ

- ੧ ਮੁਸੀਬਤ ਸਮੇਂ ਬਿਨਾਂ ਡਰੇ ਅਕਲਮੰਦੀ ਤੋਂ ਕੰਮ ਲੈਣ ਦੀ ਸਿੱਖਿਆ ਪ੍ਰਦਾਨ ਕਰਨੀ।
- ੨ ਪਖੰਡ ਬਹੁਤੀ ਦੇਰ ਛੁਪਿਆ ਨਹੀਂ ਰਹਿ ਸਕਦਾ।
- ੩ ਪਖੰਡੀ ਵਿਅਕਤੀ ਦਾ ਅਸਲੀ ਚਿਹਰਾ ਸਾਹਮਣੇ ਆ ਹੀ ਜਾਂਦਾ ਹੈ।

୪ਨਿਡਰਤਾ ਅਤੇ ਅਕਲਮੰਦੀ ਨਾਲ ਵੱਡੀ ਤੋਂ ਵੱਡੀ ਸਮੱਸਿਆ ਦਾ ਵੀ ਨਿਪਟਾਰਾ ਕੀਤਾ ਜਾ ਸਕਦ<u>ਾ</u>

ਹੈ।

੫ ਕਦੇ ਕਿਸੇ ਦੀਆਂ ਗੱਲਾਂ ਵਿੱਚ ਨਹੀਂ ਆਉਣਾ ਚਾਹੀਦਾ।

੬ ਨਾ ਕਦੇ ਕਿਸੇ ਦੀ ਭੋਲੀ ਭਾਲੀ ਸ਼ਕਲ ਵੇਖ ਕੇ ਭਾਵੁਕ ਹੋਣਾ।

BIBI KAULAN JI PUBLIC SCHOOL, AMRITSAR SUBJECT-COMPUTER CLASS-VI

TEACHER NAME- KAMNI LEARNING OUTCOMES OF UT-I

Topic-chapter -1(computational thinking)

Objective-teacher will provide knowledge about computational thinking 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 1 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:

- *what is computational thinking
- * components of computational thinking
- *analysis
- *decomposition
- *pattern recognition
- *Abstraction
- *Algorithms
- * applying reasoning to make decision
- * importance of computational thinking

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

Topic-chapter -5(more on PowerPoint 2010)

Objective-teacher will provide knowledge about PowerPoint 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:

- Inserting the table
- entering data in a table
- table tools and formatting a table style
- aligning text in a table
- charts and its components
- inserting a formatting chart

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

LEARNING OUTCOMES OF TERM-I

Topic-chapter – 3(more on windows 7)

Objective-teacher will provide knowledge about windows 7 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:

- Windows media player
- how to repair and burn a CD/ DVD?
- · displaying two windows at a time
- exploring pictures folder
- disk cleanup
- additional features of windows 7

Topic-chapter - 4(using mail merge)

Objective-teacher will provide knowledge about mail merge 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:

- Introduction to mail merge
- · creating a mail merge document
- · creating recipient list
- · inserting mail merge fields
- · viewing the merged data
- · printing the letters

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

Topic-chapter - 6(animating text and objects)

Objective-teacher will provide knowledge about animation 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:

- Applying animation effect
- · adding transition effects
- · inserting sound from a file and your own sound
- · inserting video clip
- using action buttons
- · importing data from word

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-VI

TEACHER NAME- PRABHPREET SINGH LEARNING OUTCOMES OF UT-I

CHAPTER:-- NUMBER SYSTEMS

OBJECTIVES:- Students will be able to understand:-

Difference between Indian system and International system

They will be able to write number in words in both Indian and International system

Place value and Face value system

Roman numerals

Problem sums

CHAPTER:-- FACTORS AND MULTIPLES

OBJECTIVES:- Students will be able to understand:-

Concept of Even numbers and Odd numbers

Prime numbers, Composite numbers, Co prime numbers

Divisibility test 2 to 11

Students will be able to check whether the number is divisible by given number without dividing

Concept of Prime factorisation, HCF and LCM

Different Methods of finding HCF and LCM

Properties of HCF and LCM on numbers

CHAPTER:-- DECIMAL

OBJECTIVES:- Students will be able to understand:-

Definition of Decimal

Types of Decimal:- like decimal, unlike decimal

Comparison of Decimal

Convert decimal into fraction and fraction into decimal

Addition and Subtraction of decimal

CHAPTER:-- LINE SEGMENT, RAY AND LINE

OBJECTIVES:- Students will be able to understand:-

Concept of plane, point, line segment, line, ray

They will be able to understand the difference between line, line segment and ray.

Concept of Intersecting lines, parallel lines, collinear points.

Students will be able to give examples from surroundings.

Construction of line segment.

CHAPTER:-- PARALLEL LINES

OBJECTIVES:- Students will be able to understand:-

What are parallel lines with many examples from surroundings environment.

They will be able to know difference between Intersecting and Parallel lines with examples.

LEARNING OUTCOMES OF TERM-I

CHAPTER:-- WHOLE NUMBERS

OBJECTIVES:- Students will be able to understand:-

Concept of zero

Difference between Natural numbers and whole numbers

Students will be able to learn how to operate four basic operations on whole numbers.

Students will be learn Division Algorithm

Students will be able to apply different properties like closure property, Associative property, Distributive property.

Magic square

CHAPTER:-- INTEGERS

OBJECTIVES:- Students will be able to understand:-

wide concept of numbers other than whole numbers

Concept of Integers

Concept of Number line

Absolute value

Operations on Integers

CHAPTER:-- FRACTIONS

OBJECTIVES:- Students will be able to understand:-

Definition of fractions

Types of Fractions

Use of Fractions in real life

Concept of Equivalent Fractions

Simplest form

Addition and Subtraction of Fractions

Comparison of Fractions

CHAPTER:-- SIMPLIFICATIONS

OBJECTIVES:- Students will be able to understand:-

How to solve Numerical Expressions consisting of number of fundamental operations and brackets.

Concept of Brackets

Use of Brackets and BODMAS.

CHAPTER:-- POLYGONS

OBJECTIVES:- Students will be able to understand:-

What are polygons?

Concept of Closed figures, Open figures, sides, vertices, diagonals, adjacent sides

Types of Polygon

students will be able to identify the names of different figures that will their surrounding

CHAPTER:-- TRIANGLES

OBJECTIVES:- Students will be able to understand:-

Definition of Triangle

Types of Triangles

They will be able to learn ANGLE SUM Property and Perimeter of Triangle

Students will be able to use the concept to calculate perimeter of figure which will their surrounding.

LEARNING OUTCOMES UT-II

CHAPTER 8 ALGEBRAIC EXPRESSIONS

<u>Objectives</u>:- Students will able to learn about Variables and Constants and their difference.

They will learn the about expressions in mathematics, their types, Coefficients, like terms, unlike terms. They will learn how to find value of algebraic expressions if values of variable are known.

They will learn how to add and subtract different algebraic expressions.

They will able to solve algebraic expressions when it is given in form of Brackets.

CHAPTER 9 LINEAR EQUATIONS IN ONE VARIABLE

<u>Objectives:-</u> Students will able to understand about Equation. They will learn the differencebetween expressions and equations

They will learn when equation is said to be Linear. They will learn how to solve an equation. They will learn the concept of Root Or solution.

They will learn how to write statement into equation and equation into statement.

They will also learn the Problem sums based on Linear equations .(Application based sums)

CHAPTER 17 QUADRILATERALS

<u>Objectives:-</u> Students will able to learn in detail about polygon having four line segments is Quadrilateral. They will learn about Adjacent sides, adjacent angles, opposite angles.

They will learn about Convex and Concave Quadrilaterals. They will learn Angle sum Property of Quadrilateral. They learn various Types of Quadrilateral and their Properties like Trapezium, parallelogram, rhombus, rectangle and square and kite.

CHAPTER 21 CONCEPT OF PERIMETER AND AREA

<u>Objectives:-</u> Students will learn about Concept of Perimeter and Area. They will learn how to calculate perimeter of different figures like Rectangle, Square and Circle. They will learn that Perimeter of Circle is called Circumference.

They will learn the concept of π and its value. They will learn about radius and diameter. They will learn how to calculate Area of Rectangle and square .

They will learn different formulas of perimeter and area related to rectangle, square and other figures.

They will also learn application based sums of Perimeter and Area.

LEARNING OUTCOMES TERM-II

CHAPTER 10 RATIO, PROPORTION AND UNITARY METHOD

Objectives:- Students will able to understand following concepts:-

- Ratio of numbers: Antecedent and consequent
- Ratio of two quantities in same unit
- Comparison of ratios
- Problem sums related to ratio
- Ratio in simplest form

Students will understand concept of

- Proportion
- They will understand when four numbers are in proportion.
- Concept of extremes and means
- Three numbers in proportion

They will understand Unitary Method. Problem sums related to Unitary method which are used in daily life.

CHAPTER 13 ANGLES AND THEIR MEASUREMENT

Objectives:- Students will able to understand the concept of

- Definition of Angles
- Types of Angles
- Draw angles with Protractor.
- Example of angles from daily life.
- Interior and exterior of angle

CHAPTER 14 CONSTRUCTIONS

Objectives:- Students will able to understand the concept of

- Draw the Perpendicular Bisector of given line segment.
- Draw line perpendicular to given line from a point on it.
- Construction of simple angles.

CHAPTER 18 CIRCLES

Objectives:- Students will understand about

- Circle
- Interior and Exterior of circle
- Diameter and Radius
- Chord and Secant of circle
- Circumference of circle
- Segments of circle
- Semicircle, Arc, Segments.
- Concentric circles

CHAPTER 22 DATA HANDLING

Objectives:- Students will able to understand the concept of

- Data, raw data, Tabulation of data.
- They will learn how to draw Frequency Distribution table.
- They will learn how to collect data and arrange it.

CHAPTER 24 BAR GRAPHS

<u>Objectives:-</u> Students will learn about Bar graph, how to read bar graph. They will learn Reading and Interpretation of Bar graph.

BIBI KAULAN JI PUBLIC SCHOOL, AMRITSAR SUBJECT-Hindi

CLASS-VI

TEACHER NAME- ANURADHA

LEARNING OUTCOMES OF UT-1

पाठ -1 (जग में नाम कमाएंगे)

सीखने के प्रतिफल

- 1. हमें अपनी मातृभूमि से प्यार करना चाहिए।
- 2. हमें गरीब लोगों की मदद करनी चाहिए।
- 3.निराश और असहाय लोगों का सहारा बनना चाहिए।
- 4. उन्हें मेहनत करने की प्रेरणा देनी चाहिए।
- 5. सब में उत्साह और उमंग जगाए।
- 6.उन्हें मातृभूमि की सेवा करने के लिए उत्साहित करें।

पाठ 2 फूलों का नगर

(सीखने के प्रतिफल)

- 1. फूल तथा फूलों की खुशबू सबको पसंद होती है।
- 2. फूलों की खुशबू से हर मनुष्य मोहित हो जाता है।
- 3. शिष्य को गुरु की सीख का पालन करना चाहिए।

- 4. गुरु सदा अपने शिष्य का भला ही चाहता है।
- 5. फूलों से हम कई तरह की सजावट कर सकते हैं।
- 6 फूलों से कई सुगंधित इत्र भी प्यार किए जा सकते हैं।

पाठ - 3 (समय पर विजय)

(सीखने के प्रतिफल)

- 1. बीता समय कभी हाथ नहीं आता।
- 2. हमें आज का काम आज ही कर लेना चाहिए।
- 3. हमें काम को कल पर कभी भी डालना नहीं चाहिए।
- 4. हर काम को सही समय पर करना उचित है।
- 5. कल समय मिले या ना मिले आज ही अपना काम निपटा लें।
- 6. कल का क्या पता कोई दूसरा महत्वपूर्ण काम सामने आ जाए।
- 7. समय पर किसी का जोर नहीं चलता।

LEARNING OUTCOMES OF TERM-1

उप विषय पाठ -4 (सुन लो एक कहानी) सीखने के प्रतिफल

- 1. भारत में अनेक धर्म जाति के लोग मिल जुल कर रहते हैं 1
- 2. भारत में विभिन्न भाषा बोलने वाले लोग रहते हैं।
- 3. भारत में विभिन्न पहनावा पहनने वाले लोग रहते हैं।
- 4. भारत में विभिन्न खाना खाने वाले लोग रहते हैं।
- 5. हम सब भारतवासी हैं।
- 6. हम सब भारत के तिरंगे को सलामी देते हैं।
- 7. हमारे यह राष्ट्रीय एकता दूसरों के लिए मिसाल है।

पाठ -5 (नेक मेहमान)

सीखने के प्रतिफल

- 1. अच्छा मेहमान अपने मेजबान का भला चाहता है।
- 2. मेहमान भगवान का रूप होता है 1
- 3. नेक मेहमान की सदा खातिरदारी करनी चाहिए 1
- 4. अच्छा मेहमान भाईचारे का संदेश देता है।
- 5. मेहमान की मेहमान नवाजी करना घर वालों का कर्तव्य होना चाहिए।

पाठ -7 (संगीत समाट तानसेन)

सीखने के प्रतिफल

- 1. अकबर के नवरत्नों में से एक थे तानसेन 1
- 2. वह बहुत सुरीला और मीठा गाते थे 1
- 3. उनका संगीत सुन सब मुग्ध हो जाते थे।
- 4. उनका संगीत सुन बीमार ठीक हो जाते थे।
- 5. उनका संगीत सुन बादल भी बरसने लगते थे।
- 6. अकबर ने तानसेन को संगीत सम्राट का नाम दिया।
- 7. तानसेन की गिनती भी अकबर के नवरत्नों में होने लगी।

LEARNING OUTCOMES OF UT-II

पाठ 9: सीखने के प्रतिफल

- 1. कबीर जी द्वारा कई दोहे लिखे गए हैं।
- 2. कबीर जी सचमुच एक संत थे।
- 3. कबीर जी ने अपने दोहों के माध्यम से हमें बहुत अच्छी बातें बताई है।
- 4. अपने गुरु का सम्मान करना।
- 5. आज का काम आज ही करना।
- 6. समय का पालन करना।
- 7. मन को संयम में रखना।
- 8. दूसरों की मदद करना और सच्चाई जानना।
- 9. शत्रु को भी अपना मित्र मानना।
- 10. सदैव सच्चाई के रास्ते पर चलना

LEARNING OUTCOMES OF TERM-II

Learning outcomes of term 2

पाठ11:हमारा शरीर एक मशीन

- 1. हमारा शरीर एक अद्भुत मशीन है।
- 2. इस मशीन के कलपुर्जे तभी ठीक प्रकार से काम करेंगे जब उनमें अच्छे गुणों वाला तेल डाला जाएगा।
- 3. हमारे शरीर को चलाने, चुस्त और निरोग रखने के लिए संतुलित आहार की आवश्यकता होती है।
- 4. भोजन का काम शरीर के लिए आवश्यक तत्व जुटाना और शरीर के भीतर आई कमी को पूरा करना है।
- 5. भोजन हमारे शरीर को शक्ति देता है और स्वस्थ रखता है।
- 6. शरीर की विभिन्न प्रक्रियाओं को ठीक तरह से चलाने के लिए विटामिंस की आवश्यकता होती है।
- 7. संतुलित भोजन हमारे शरीर के लिए अति आवश्यक है।
- 8. बीमारियों से बचने और शरीर को निरोग रखने के लिए स्वादिष्ट भोजन की अपेक्षा संत्लित भोजन अधिक आवश्यक है।
- 9. नियमित विहार भी स्वास्थ्य के लिए अति आवश्यक है।
 आहार-विहार के सामान्य नियमों का पालन करके भी मनुष्य दीर्घायु प्राप्त कर सकता
 है।