

Unit No.	Chapter Name	Minimum learning outcomes
1.	Ice-cream Man (poem)	- Pupil is able to recite the poem with correct pronunciation.
	Wonderful Waste	- Pupil understands the importance of recycling of wastes
2.	Teamwork (poem)	- Pupil learns the importance of teamwork. - Pupil recites the poem with correct intonation.
	Flying Together	- Pupil learns the importance of unity - Pupil learns the different prepositions
3	My Shadow (poem)	- Pupil understands the scientific reason for the formation of shadow
	Robinson Crusoe	- Pupil develops interest in reading books on adventure and mystery.
4.	Crying (poem)	- Pupil is able to recite the poem and understand that it is in blank verse.
	My Elder Brothers	- Pupil learns to respect elders and their experience.
5.	The Lazy Frog (poem)	- Pupil recites the poem with correct pronunciation.
	Rip Van Winkle	- Pupil is able to recite the lesson with correct pronunciation and punctuation - Pupil understands the meaning of the proverb 'Time and tide wait for no man.'

English

Unit No.	Chapter Name	Minimum learning outcomes.
6.	Class Discussion The Talkative Barber.	- Pupil is able to recite the poem with correct intonation. - Pupil develops interest in reading humorous stories.
7.	Topsy-turvy Land Gulliver's Travels	- Pupil recites the poem correctly. - Pupil enjoys the rhythm of poetry. - Pupil learns the degrees of comparison
	Nobody's Friend The Little Bully	- Pupil learns sharing of things - Pupil learns the importance of rules in social situations and why these should be made and followed.
9.	Sing a song of People (poem) Around the World	- Pupil is able to recite the poem with correct intonation. - Pupil develops interest in reading novels - Pupil describes the different modes of transport.
10.	Madu Bhalu (poem) Who will be Ningthou?	- Pupil recites the poem with interest. - Pupil speaks about polar bears. - Pupil is able to read the lesson with correct pronunciation. - Pupil understands the qualities needed to become a good leader.

Std - V

MATHS

Sr No.	Chapter Name	Minimum level of learning Outcomes
1)	The Fish Tale (Large Numbers)	a) Pupil develops an ability to read and write the numbers upto 9-digit in Indian and International System. b) Pupil develops an ability to write in expanded form, Short form, Ascending and descending order and forming numbers
2)	Roman Numerals	a) Pupil develops an ability to write in Roman numerals and figures
3)	The Four Operations	a) Pupil develops an ability to carry out all basic operations. b) Pupil develops an ability to carry out word problems based on four operations
4)	Does it look the Same Can you see the Pattern (Symmetry and Patterns)	a) Pupil develops an ability to identify and differentiate between symmetrical and non-symmetrical figures b) Pupil is able to understand the concept of line of symmetry

S.No.	Chapter Name	Minimum level of learning Outcomes
5)	Unitary Method	a) Pupil develops an ability to carry out word problems based on Unitary Method
6)	Be my multiple I'll be your factors (Multiples and factors)	a) Pupil develops an ability to understand about different types of numbers b) Pupil is able to understand about the concept of Rules of Divisibility
7)	HCF and LCM	a) Pupil develops an ability to understand about HCF and LCM by different methods b) Pupil develops an ability to carry out word problems based on HCF and LCM
8)	Fractions	a) Pupil develops an ability to carry out basic operations based on Fractions b) Pupil develops an ability to carry out word problems based on Fractions
9)	Average	a) Pupil develops an ability to understand about the concept of finding average b) Pupil develops an ability to carry out word problems based on Average.

Chapter Name

Minimum level of learning Out

10)	Profit and Loss	a) Pupil develops an ability to carry out word problems based on Profit and Loss
11)	Area and its boundary (Area and Perimeter)	a) Pupil develops an ability to carry out operations based on Area and Perimeter of Square and Rectangle using identities.
12)	How Big How Heavy (Volume and Nets)	a) Pupil develops an ability to carry out operations based on Volume of a cube and Cuboid using identities.
13)	Tenths and Hundredths (Decimals)	a) Pupil develops an ability to understand about the concept of expanded form, comparison of decimals and conversion of decimals
		b) Pupil develops an ability to carry out basic operations of decimals
		c) Pupil develops an ability to carry out word problems based on decimals
14)	Smart Charts (Data Handling)	a) Pupil is able to represent data using line graph and Pie-chart

Chapter Name

Minimum level of learning outc

- | Chapter Name | Minimum level of learning outc |
|-------------------------------------|---|
| 15) Shapes and Angles
(Geometry) | a) Pupil develops an ability to identify different types of lines, Angles and triangles
b) Pupil develops an ability to construct different types of angles using Protractor. |
| 16) Speed, Distance and Time | a) Pupil develops an ability to carry out operations based on finding Speed, Distance or time using identities
b) Pupil develops an ability to carry out the word problems based on Speed, Distance and Time |

Minimum Level of Learning

CLASS :- Vth

EVS

Sr. No.	Contents	Minimum level of learning
1.	Super Senses	Understanding of sense organs.
2.	A snake charmer's story.	Understand Inter-relationship between animals and human beings.
3.	From tasting to Digesting	Importance of good food habits and process of digestion.
4.	Mangoes round the year.	Understand the technique and skills involved in preservation and cooking.
5.	Seeds and seeds	To understand the process of seed germination.
6.	Every Drop Counts	Importance of water conservation and water management system.
7.	Experiments with water.	Properties of water.
8.	A treat for mosquitoes.	Personal hygiene, prevention and treatment of diseases.
9.	Up you go!	To understand the importance of maintaining equipments and knowledge about famous mountaineers.
10.	Walls tell stories	Importance of historical monuments and buildings.
11.	Sunita in space	Understand the concept of gravitational pull and shape of Earth.

EVS

Sr. No.	Contents	Minimum level of learning
12.	What if it finishes?	Importance of Conservation of natural resources.
13.	A shelter so high.	Cultural diversity and adaptations.
14.	When the Earth shook!	Awareness about Natural disasters.
15.	Blow hot, Blow cold.	Understand the process of breathing.
16.	Who will do this work?	Sensitise children regarding community interaction.
17.	Across the wall	Issues related to Gender biasness, leadership and team-spirit - Importance.
18.	NO place for Us!	Understand the difference between transfer and displacement.
19.	A seed tells a farmer's story	Study concepts like irrigation, fertilizers and seasonal migration.
20.	Whose forests?	Lifestyle of tribal communities and forest products.
21.	Like father, Like Daughter	Importance of heredity and Variation. Principles of genetics.
22.	On the Move again.	Issues related to lifestyle

कक्षा - पाँचवीं

विषय - हिंदी

क्रमांक पाठ का नाम

1- राख की रस्सी

- * पाठ का वाचन
- * राख पर वैज्ञानिक दृष्टिकोण बढाना
- * लिखत के लोगों का रहन-सहन
- * व्यापार करने की महत्त्वता जानना
- * भाषा ज्ञान

2- फसलों का त्योहार

- * राष्ट्रीय और धार्मिक त्योहारों में अंतर
- * पूरे भारत में मनाए जाने वाले विभिन्न फसलों के त्योहार
- * खेती व अन्न का महत्व

3- खेलौने वाला

- * कविता का शुद्ध उच्चारण और लय-ताल के साथ वाचन करना
- * रामायण व भगवान श्री राम की कथा जानेंगे।
- * विभिन्न खेलौने के बारे में बताना

4- नन्हा फ़नकार

- * पाठ का वाचन
- * ऐतिहासिक ज्ञान (बादशाह अकबर)
- * सांस्कृतिक कला व साहित्यिक रचना का ज्ञान
- * अपनी कलाओं को उजागर करना।

5- जहाँ चाह वहाँ राह

- * पाठ का वाचन
- * अपने लक्ष्य को पूर्ण करने की क्षमता
- * भारतीय कलाओं के बारे में जानकारी
- * संशा के प्रकार जानना

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| 6. | चिड़ठी का सफ़र | <ul style="list-style-type: none"> * पाठ का वाचन * भारतीय डाक सेवा के बारे में जानकारी * आधुनिक संचार सेवा, टेक्नोलॉजी की जानकारी * पुरातन संचार सेवा की जानकारी * लिंका, वचन के प्रकार जानेंगे। |
| 6. | एक माँ की बेवसी | <ul style="list-style-type: none"> * कविता का शुद्ध उच्चारण के साथ वाचन * मातृ प्रेम, भूक-बधिर लोगों के प्रति सहानुभूति * सभी के प्रति समानता |
| 7. | एक दिन की बादशाहत | <ul style="list-style-type: none"> * पाठ का वाचन * मुस्लिम धर्म के लोगों का खान-पान, रहन-सहन जानना * सर्वनाम के प्रकार जानेंगे। |
| 8. | चावल की रोटियाँ | <ul style="list-style-type: none"> * बर्मी देश के लोगों के बारे में जानकारी * महाराष्ट्र की प्रसिद्ध भाकरी के बारे में बताएंगे। |
| 10. | स्वामी की दादी | <ul style="list-style-type: none"> * पाठ का वाचन * बड़े-बूढ़ों के प्रति सम्मान। * कारक शब्दों का खान |
| 11. | बिज्ञान की दिलेरी | <ul style="list-style-type: none"> * नए शब्दों की पहचान * तीतर पशु के बारे में जानकारी * पक्षियों का शिकार जैसी बुराईयों को जानना * काल व क्रिया के भेद जानना |

	पाठाचे नाव	न्युनतम अध्ययन क्षमता
१.	देवाच्याने देत जावे, अशी असावी मैत्री.	निसर्गाव्शी असणारे ज्ञाने. मैत्रीचे ज्ञाने कळणे.
२.	माकडांची खेड, प्रेमाची सावली.	प्रत्येक वेळी शक्तीचा प्रयोग योग्य जसता. परोपकार करावा.
३.	विशाल कोहली: उत्कृष्ट खेळाडू, जय भारत	प्रयत्न हीच परमेश्वर असतो. निश्चीन व्यायाम करावा.
४.	कथानेन खावे, तेनाली रामचे लुप्तप्रायानुषंग.	देशावकडून आकर प्रेम. मेहनत करावी.
५.	लौभी कोल्हा, पाखरांची शाळा.	चतुराईचे जीवनातील महत्व. लोभ करणे वाईट असते.
६.	गिरीदुर्ग, संतोषधन	निसर्गातील गोष्टी अनुभवा. महाराष्ट्रातील पर्यटन स्थळांची माहिती.
७.	गोवा एक निसर्गरम्य ठिकाण, माणे अमुचे जुळे.	जेव्ही समाधानी असवे. गोव्याची सुंदरता अनुभवणे जेव्ही आनंदी राहावे.

Sr No.	Lesson	Learning Outcome
1.	Advance feature of Ms-Word 2007	Students will learn to use different formatting features of MS-Word and create documents using the application program
2.	More on PowerPoint 2007	The Pupil will learn to create beautiful slides and present it using the MS-Power Point application
3.	History of Evolution of Computer	The pupil will know, how computers evolved form first generation, using vacuum tubes to fifth generation using artificial intelligence.
7.	Introduction to Internet	Students will understand the technology and working of internet. The requisites for internet will also be known by students.
8.	Email Surfing and browsing	Students will learn to create email accounts and send email using their accounts.
9.	Introduction to MS-Excel 2007	The Pupil will understand to use spreadsheet and format the data in tables.