SUBJECT - ENGLISH

		LEARNING OUTCOME
UNIT	LESSON	
1	Who did Patrick's Homework?	Pupil learns the importance of hardwork
2	How the Dog Found Himself a new master!	Pupil learns to be kind to animals
3	Taro's Reward	Pupil learns to be kind and responsible
4	An Indian -American Woman in space Kalpana Chawla	Pupil understands the importance of hardwork and dedication
5	A Different kind of School	Pupil learns to respect everyone
6	Who I am	Pupil learns introspection
7	Fair Play	Pupil learns the importance of being impartial
8	A Game of Chance	Pupil learns that hardwork is the key to success
9	Desert Animals	Pupil learns to live in harmony
10	The Banyan Tree	Pupil learns to be cautious and patient

ना शा - राभी	विषय - हिंदी
क्रमीक पाठ का नाम	मिनियम त्यनिंग
1- वह न्विडिया जी	चित्रेषा की विशेषता बता सकेंगे।
2- 0-440	रियतों की पहचान करा सकेंगे। समाह के दिनों के नाम जंगा सकेंगे। तरह-तरह के खादा परामीं के बार में बगासकेंगे।
3- नाहान दास्त	निर्मा के अंडों के बार में बाग सकेंगे निर्माङ्गा ने रहन - सहन के बारे में बता समेंगे
प- चॉर से घोड़ी सी गण्ये	चंद्रमा के घटते - बर्ते काम की बता स्रोकेंगे) चन्द्रमा के पोशाक के बार में बता स्तोकेंगे
5 अध्या का महात्व	अक्षरों की खान करने नामां के बार में खान सकेते। धरती की प्राचीनता के बारे में खता सकेते।
6- साथी हाय बढ़ाना	रकता के महत्त्व की बता समेगी) निजवान्त्र सर्वनाभ 2)64 बता समेगे
8- रेसे-रेसे	विट के रोगों के छारे में बता सकेंगे) कुछ बहानों के बारे में बता सकेंगे)

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क्रमांके याह का माम	
9- Pane-37Ma7	डाक टिकरों के बारे में बता संक्रेगे। यात्रा का टिकरों के बारे में बता संक्रेगे। अंगीरी के बारे में बता संक्रेगे।
१० - झांसी की राजी	रानी लक्षी बाई के जीवन के बार में बता सकेंगे। स्वतंत्रता संगाम सेनानियों के बार में बता सकेंगे।
11- जो देखकर भी नहीं	हेलेन केलर के जीवन के बारे में बंग सकेंगे चिकते और खरदरी द्यालां का बार में बंग सकेंगे
12- 7 2121813	कार में बता सकेशे। मा की ममता के वारे में बता सकेशे। 17नेला म 2)09 बता सकेशे।
13 197	अहात्मा गांधी का बार में अगार्म के बार में बगा सकेंगे)
14 सास-सास में बांस	वास से बनी हर वस्तुओं के वारे में बना सकेंगे) बुढ़े वॉस का बारे में बना सकेंगे हाम की उंगानियों के नाम
	वता सकेंगे

ा कक्षा-घछी विषय- संस्कृत

। वर्णमाला , अकारान्त पुल्लिंगः

2. आकारान्त स्त्रीलिंगः

3. अकारान्त नपुराकालिंगः

4. क्रीडा स्पर्धा

5. नृक्षाः

७ समुद्रतटः

T. बकस्य <u>प्रतिकार</u>:

८ स्मिन्तरतबकः

9. अंगुलीयकम<u>्</u> प्राप्तम

10. दशमः लम् असि

।। मातुलचन्द्रः

वर्णमाला अकारान्त शब्दग्जानम्

आकारान्त द्राव्दानां जानम्

नपुरनकालिंगश्राद्धाः

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स्पट्टीच्चारणम्

वाक्य प्रयोगः

प्रभिष्ठमः लट्लकारः

अर्थम

कथारमाना

एमतः दश संख्या

संबोधन प्रयोगः

इयत्ता - 9 विषय - मग्री

: अध्ययन वामता !

गुरुदक्षिणा - गुरु बिच्च परंपरेचे महत्त्व जाणून देने - कठीन शब्दांचे अर्थ

२ प्रमाण -प्रमाणाचे महत्त्व , सयबब्दता , पाठांतर व नवीन काळा जाजी

३ जार्डजेबाबा - संतांचे जीवन तित्र जीवन चरित्र जाणून देवे - स्वन्हतिचे अहत्त्व

७) साहती सेलिंद - साव्य शुद्ध करने विचारपूर्वक निर्वाय चेळाची

५) साझी आहे - आहेचे जीवनातील स्थान

५) स्वावलंबन - अर्थपूर्ण वाक्ये व त्यांचे आकलन

प ? आभावाची असी लेकरे - आशयपूर्ण द्वीरी वाक्ये

८) जोरी गणपती - आली मं सारेरवाशीण - स्वणांचे महत्त्व,

९) पत्र - वाचन , इाद्योच्यार व अर्थपूर्ण वाक्ये

१०) भेट - विरासिन्छे, अर्थपूर्ण वाक्ये, श्रूबा लेखन

१९) मासा जान - विशेषण

१२) जारीशनंद बोस - शास्त्रीय दृष्टिलीन

93 मुल्जाअवानी - मराराष्ट्राची कुलस्वामीनी - वचन , लिंग , शुध्य लेकन

१४) पाखरवाली - अल्यसमूर

१५) पंदरीन्यी वारी - संताचे अहत्त्व

std- VI

Sta.	Std- VI			
5r.	Chapter Name	Minimum level of Learning Outcomes		
1.	Knowing Our Numbers	Able to compare given numbers Able to estimate to the nearest tens, hundreds and thousands by rounding off		
	Whole Numbers Playing with Numbers	To know about whole numbers and its properties Able to find HCF and LCM of given numbers		
Н,	Basic Geometrical Ideas	To know about point, line, line segment, ray and angles.		
5.	Understanding Elementary shapes	Able to measure an angle and classify it		
6.	Integers	To know about the concept Integers		
¥ .	Fractions	Able to convert mixed fractions into improper and vice-versa Able to compare fractions		
8.	Decimals	Able to expand decimal numbers Able to compare decimals		
	Data Handling	Able to read a bar graph Able to draw a table using tally marks		
10.	Mensuration	Able to find area of square, rectangle and triangle		

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10.	Chapter	Name	Minimum Level of Learning Outcomes
Andrew Company	Algebra		To understand the concept of Algebra
2.	Ratio and	Proportion	Able to find ratio between two quantities that Able to determine given numbers are in proportion or not.
13.	Proctical	Geometry	Able to draw perpendicular of line / linesegment. Able to draw an angle
14.	Symmetr	7	Able to draw linels of symmetry of given figures.

Minimum level of learning Class: - VI th g. Science

Sr.		lus de lecroina
No.	Contents	Minimum level of learning
1.	More Does our food nome from?	Sources of Josel
	nome from?	_
2.	Components of our food.	Nutrients and their function. Importance of Balanced diet. Deficiency diseases and nauscs.
3.	Fibre to Jabraic	Different types of fabruics and process of fibre to tabric.
4.	Sorting materials into groups.	6 substances sased on proporty of material.
5.	Separation of Substances.	Various methods of Separation.
	Changes assured us.	Reversible and inversible whomes. Physical and whomisal whomes
7.	Retting to know plants.	Identification and classification of plant parts.
8.	Body movements	Hovements in floats and ranimals. Structure and function of body movements.
٩.	Living organisme and their swirroundings	Types of habitat and various types of adaptations.
	Motion and measurement of	Different types of motion. Units of measurement.

	\mathcal{G}	Science
Sx. No.	clondents	Minimum level of leasing
11.	Light, Shadows and Reflections.	Minimum level of leaving Sources of light. Various types of objects.
12.	Electoricity	Electric Conductors and Insulators Working of Electric winait
13.	Hagnets	Magnetic and non-magnetic materials.
14 .	Water	Importance of water, Water unservation and Rain water harvesting.
	The Importance of Aire.	Importance and uses of Air.
	Waste management (farbage en , Garbage out)	: Waste management system.

J-	td: 6	Sub: Social Science
SINO	. Contents	Minimum level of learning
HISTM	when, where and How?	Illustrate the sources used to reconstruct history
2.	On the Trail of the Earliest people	Identifying inscriptions excavations and artefacts from the past.
3.	From Gathering to Growing Food	Diversity of domestication, customs and practices and Neolithic sites
4.	Burials Tell US	The four Vedas, Megaliths and various Megalithic Vites
5.	New Questions and Ideas	upanishads and its meaning upanishads and its meaning
6.	Ashoka, The Emperor	Rule of Ashoka, Kalinga War, How Empires ax different from Kingdows
Geografs 7	The Earth in the Solar System	Help children understand various planets, universe, meteroids and other celestial bodies
8.	globe: Latitudes and Longitudes	Help understand to effects
9.	Motions of the Earth	Understand four seasons and solistice Understand essential components of
10	Maps	Understand essential components of Understand essential components of understance, directions and symbols. maps - distance, directions and symbols.
71.	Major Domains of the	understand lithosphere, hydrosphere, understand lithosphere, hydrosphere, and admosphere, biosphere, continents and oceans
12.	1. Ilours of the	Understand concept of plains, plateaus and mountains

Help understand the concept of state, its territories, neighbouring countries etc. 13. Owe Country - India CIVICS -14. Understanding Diversity Directly and Discrimination hehat ès government? 16. Key Elements of a Democratic Government 17. Panchayali Ray 18,

understand various forms of diversity around us Understand différence between diversity and inequality Undersland the need for Universal Adult Franchise Understand democracy, constitution and sense of government To know various levels of Panchayat.

Subject: Information Technology

Sr No	Lesson	Learning Outcomes
1.	Programming Languages and Generation of Computers	Students will able to understand the different types of computers used as per the generation and also understand about high level and low level languages.
2.	Number System and Computer Language	Students will be able to do conversion of binary to decimal and vice versa and also able to other operations on binary numbers.
3.	Merging Mails in MS Word	Students will be able to insert header and footer in document and can create mail merge document.
4.	Creating Tables and Charts in MS PowerPoint	Students will learn to create tables and charts in MS PowerPoint
5.	MS Excel 2007	Students will learn to enter data in worksheet and to perform mathematical calculations in worksheet.
6.	Editing in MS Excel	Students understands to insert, delete row and column and to use auto fill feature
7.	Internet- Requirements and Benefits	Students understand about the use of internet in daily life and to create email account and to compose email using attachment.