



Chembur Sarvankash Shikshanshastra Mahavidyalaya,

R. C. Marg, Chembur, Mumbai 400071



Data Validation and Verification

SSR Criterion 2: Teaching-learning and Evaluation

Students go through a set of activities as preparatory to school-based practice teaching and internship. Pre - practice teaching / internship orientation / training encompasses certain significant skills and competencies

- 1.Reports and photographs / videos of the activities
- 2. Attendance sheets of the workshops/activities with seal and signature of the Principal
- 3. Documentary evidence in support of each selected activity

2.4 Competency and Skill Development

2.4.2 Reports and photographs to show that students participate in activities as preparatory to school-based practice teaching and internship

Principal

Chembur Sarvankash Shill shanshastra
Mahauliyalaya

R.C. Marg, Chember, Mumbai - 400 071.

Report on Pre-Practice Teaching and Internship Orientation Training

Chembur Sarvankash Shikshanshastra Mahavidyalaya is dedicated to equipping future educators with essential skills and competencies. Our pre-practice teaching and internship orientation/training program focuses on cultivating a comprehensive understanding of teaching dynamics and fostering proficiency in various critical areas. The pre teaching & internship orientation programme has the following key components:-

1. Formulating Learning Objectives:

Trainees are guided in developing clear, measurable learning objectives aligned with curriculum standards and students' needs.

2. Content Mapping:

Emphasis is placed on effectively organizing and sequencing instructional content to facilitate coherent learning progression. The students are able to prepare their own lesson plan.

3. Dealing with Student Diversity:

Techniques for creating inclusive classroom environments and managing diverse student populations are explored and practiced.

4. Addressing Inclusiveness:

Trainees are sensitized to the importance of creating inclusive learning environments that cater to students from diverse backgrounds and abilities.

5. Assessing Student Learning:

Various assessment methods and tools are introduced to trainees to evaluate student progress and inform instructional planning effectively.

6. Mobilizing Learning Resources:

Trainees are encouraged to explore and utilize a wide range of learning resources, including digital and traditional materials, to enhance teaching effectiveness.

7. Evolving ICT-based Learning Situations:

The integration of Information and Communication Technology (ICT) tools and platforms into teaching practices are emphasized to promote interactive and engaging learning experiences.

PRINCIPAL
Chembur Sarvankash Shikshanshastra
Mahavidyalaya
Ramkrishnan Chemburkar Marg,
Chembur Naka, Mumbai 400 071



Report and Photographs

Year	Student Induction	Dates	Activities
2018-2019	SEM III- Syllabus Orientation	02-07-2018	Student Induction by Prof. Smita Ganatra & Asst. Prof. Vibhawari Shigwan
	SEM III - Internship Orientation	07-07-2018	Internship Orientation by Dr. Gandurde and Asst. Prof. Deepali Gaikwad
	SEM III All Subject Orientation	28-07-2018	Course Orientation by respected Subject Professors
	SEM IV- Syllabus Orientation	15-12-2018	Student Induction by Prof. Smita Ganatra & Asst. Prof. Vibhawari Shigwan
	SEM IV- All Subject Orientation		Course Orientation by respected Subject Professors
	SEM IV Internship Orientation	19-01-2019	Internship Orientation by Dr. Gandurde and Asst. Prof. Deepali Gaikwad
2019-2020	SEM III Syllabus Orientation	01-07-2019	Student Induction by Prof. Smita Ganatra & Asst. Prof. Vibhawari Shigwan
	SEM III Internship Orientation		Internship Orientation by Dr. Gandurde and Asst. Prof. Deepali Gaikwad
	SEM III All Subject Orientation	02-07-2019	Course Orientation by respected Subject
	SEM I- Welcome Speech	19-10-2019	Student Induction by Principal Dr. Chakrdeo
	SEM I- Syllabus Orientation		Student Induction by Prof. Smita Ganatra & Asst. Prof. Vibhawari Shigwan
	SEM I- All Subject Orientation	22-10-2019	Course Orientation by respected Subject Professors
	SEM IV- Syllabus Orientation		Course Orientation by respected Subject Professors
	Counselling for students		Orientation by Prof. Manik Aaware & Surekha Sonawane
2020-2021	SEM III -Syllabus Orientation	03-08-2020	Student Induction by Prof. Smita Ganatra & Asst. Prof. Vibhawari Shigwan
x	SEM III All Subject Orientation	04-08-2020	Course Orientation by respected Subject Professors

Principal

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		SEM III-Internship Orientation	05-08-2020	Course Orientation by Dr.
				Gandurde and Asst. Prof. Deepali Gaikwad
		SEM IV- Syllabus Orientation	28-12-2020	Student Induction by Prof. Smita Ganatra & Asst. Prof. Vibhawari Shigwan
		SEM IV All Subject Orientation		Course Orientation by respected Subject Professors
	2021-2022	SEM II- Syllabus Orientation	14-06-2021	Student Induction by Prof. Smita Ganatra & Asst. Prof. Vibhawari Shigwan
		SEM II- All Subject Orientation	14-06-2021	Course Orientation by respected Subject Professors
1		SEM II - Internship Orientation	15-06-2021	Internship Orientation by Dr.
				Gandurde and Asst. Prof. Deepali Gaikwad
		SEM III- Syllabus Orientation	11-10-2021	Student Induction by Prof. Smita Ganatra & Asst. Prof. Vibhawari Shigwan
		SEM III- All Subject Orientation	11-10-2021	Course Orientation by respected Subject Professors
		SEM III - Internship Orientation	22-10-2021	Internship Orientation by Dr.
				Gandurde and Asst. Prof. Deepali Gaikwad
		SEM IV - Syllabus Orientation	22-02-2022	Student Induction by Prof. Smita Ganatra & Asst. Prof. Vibhawari Shigwan
81		SEM IV- All Subject Orientation	22-02-2022	Course Orientation by respected Subject Professors
		Action Research Orientation	23-02-2022	Course Orientation
	2022-2023	SEM- I Induction Program	07-03-2022	Student Induction by Principal Dr. C.A.Chakradeo
		SEM I- Syllabus Orientation	10-03-2022	Course Orientation by Prof. Smita Ganatra & Asst. Prof. Vibhawari Shigwan
		SEM I- All Subject Orientation	11-03-2022	Course Orientation by respected Subject Professors
		Community work		Course Orientation Prof. Deshmukh & Asst. Prof. Deepali Gaikwad
0		Co-curricular activities		Course Orientation by Dr. Manjula Bhandari
124		SEM IV- Syllabus Orientation	22-02-2022	Student induction by Prof. Smita Ganatra & Asst. Prof. Vibhawari Shigwan
	rincipal	SEM II – Internship Orientation	02-07-2023	Internship Orientation by Dr. Gandurde and Asst. Prof. Deepali
hember Sarvar		SEMII Sullabus Osiantatian	04.07.2022	Gaikwad Studenting by Prof. Craits
Mah R.C. Marg, Chen	avidyalaya ibur, Mumbal -	SEM II- Syllabus Orientation 400 071.	04-07-2023	Student induction by Prof. Smita Ganatra & Asst. Prof. Vibhawari Shigwan

 ${\it Chembur\ Education\ Society's\ Chembur\ Sarvankash\ Shikshanshastra\ Mahavidyalaya,\ Chembur\ 400071}$

SEM II- All Subject Orientation	05-07-2023	Course Orientation by respected Subject Professors
SEM III-Syllabus Orientation	14-11-2023	Student induction by Prof. Smita Ganatra & Asst. Prof. Vibhawari Shigwan
SEM II- All Subject Orientation	15 th to 18 th 2023	Course Orientation by respected Subject Professors
SEM III-Internship Orientation	19-11-2023	Internship Orientation by Dr. Gandurde and Asst. Prof. Deepali Gaikwad
SEM- I Induction Program	02-01-2023	Student induction by Principal Dr. Chakradeo
SEM I- Syllabus Orientation	03-01-2023	Course Orientation by Prof. Smita Ganatra & Asst. Prof. Vibhawari Shigwan
Library & Office Orientation	03-01-2023	Course Orientation by Lib. Suvarna parab & Head Cleark Shri. Bhadavkar
SEM I- All Subject Orientation	4 th & 5 th 2023	Course Orientation by respected Subject Professors
SEM IV- Syllabus Orientation	06-01-2023	Student induction by Prof. Smita Ganatra & Asst. Prof. Vibhawari Shigwan
SEM IV- All Subject Orientation	06-01-2023	Course Orientation by respected Subject Professors
SEM II- Syllabus Orientation	15-04-2023	Student induction by Prof. Smita Ganatra & Asst. Prof. Vibhawari Shigwan
SEM II- All Subject Orientation	15-04-2023	Course Orientation by respected Subject Professors

Principal

Dr.C.A.Chakradeo

Principal
Chembur Sarvankash Shikshanshastra
Mahavidyalaya
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• B.Ed. Induction Program by Prof. Smita Ganatra







Principa

hember Sarvankach Shikshanshastra

Chembur Education Society's Chembur Sarvankash Shikshanshastra Mahavidyalaya, Chembur 400071

Internship Orientation by in charge





Principal

Chembur Sarvania ili Shikshanshastra

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Principal

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• Ability Course Orientation





Chembur Sarvankach Shikshanshastra

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(Sem III Internship week 1 From 18th Octo. to 23rd Octo.2020)

Date/Day	Monday (18/10/21)	Tuesday (19/10/21)	Wednesday (20/10/21)	Thursday (21/10/21)	Friday (22/10/21)	Saturday (23/10/21)
11.00 to 11.50	EC I lesson plan development: Learning Experiences – from Set Induction to Evaluation	Id e Milad	EC 1 (ALL) lesson plan development: Objectives & Specifications	EC 1 (ALL) Objectives & Specifications Submission by students on Google Classroom	EC1 Follow up & Lesson plan guidance (ALL)	IC3 (UVD)
12.00 to 12.50	Journal Writing Orientation (SNG)			Follow up (ALL)		EC2 (ALL)
1.00 to 1.30			LUNCH 1	BREAK		
1.30 to 2.20	EC 1 (ALL) lesson plan development: Content Analysis		EC 1 (ALL) Content Analysis – Submission by students on Google Classroom	lesson plan development: Learning Experiences – from Set Induction to Evaluation Submission by students on Google Classroom	Journal Writing Follow up (Group in charge)	CC4 (KVC)
2.30 to 3.20	Read	ing & writing o	of Library Recourse	s, Lesson preparation	1	

Note-Students will attend their pedagogy of teaching 1(First Method) lecture from 18th to 22nd October.

PRINCIPAL

Chembur Sarvankash Shikshanshastra

Mahavidyalaya

Ramkrishnan Chemburkar Marg, Chembur Naka, Mumbai 400 071



(Sem III Internship week II From 25th Octo. To 30th Octo.2020)

-	Marian -			OC10.2020	,	
Time 11.00 to	Monday (25/10/21)	Tuesday (26/10/21)	Wednesday (27/10/21)	Thursday (28/10/21)	Friday (29/10/21)	Saturday (30/10/21)
11.50			Internship		[(2)/10/21)	CC4 (KVC)
12.00 to 12.50						IC3 (UVD)
1.00 to 1.30						
1.30 to 2.20			Internship			EC2 (ALL)
2.30 to 3.20						Reading & writing of Library Recourses

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Chembur Education society's Chembur Sarvankash Shikshanshastra Mahavidyalay

R.C. Marg, Chembur Naka, Chembur - 400071

FIRST WEEK OF INTERNSHIP (18TH OCT - 22ND OCT)

Pre-practice Teaching workshop

Date/Day Time	18/10/21 (Monday)	20/10/21 (Wednesday)	21/10/21 (Thursday)	22/10/21 (Friday)	
11.00 to 11.50 EC1-(ALL) Method wise Lesson Plan Development: - Learning Experiences From Set Induction to Evaluation 12.00 to 12.50		EC1 (ALL) Lesson plan development: - Objectives & Specifications	EC1 (ALL) Objectives & Specifications submission by Students on Google Classroom	EC 1 Follow Up Lesson Plan Guidance	
			Follow up EC-1(ALL)		
1.00 to 1.25		Lunc	h break	A. 49. 1	
1.30 to 2.20	EC1 (ALL)- Lesson plan development: - Content Analysis	EC1 (ALL) Content Analysis submission by Students on Google Classroom	Lesson Plan Development: - Learning Experiences from Set Induction to Evaluation Submission by students on Google Classroom	Journal Writing Orientation by (Internship in charges) Internship Orientation by (Internship In charges)	

Dr. C.A.Chakradeo
Principal
Cheminarchangek Principal

Mahavidyalaya

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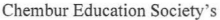


Chembur Sarvankash Shikshanshastra Mahavidyalaya, Chembur 20th December to 31st December- TIME TABLE – SEMESTER – III (2020 -22) (Winter Break From 25th December 2021 to 1st January 2022)

Days &	Monday	Torrest		To Impanuary 202	4)
Date Time	20/12/21	Tuesday 21/12/21	Wednesday 22/12/21	Thursday 23/12/21	Friday 24/12/21
11 .00 to 1	Evaluation Workshop Orientation & Year Plan (RGG)	Unit Test Design (All Tables) & Blue Print (UVD)	Statistical Analysis of results (KVC)	Theme Based Lesson Theory & Lesson Plan (SNG)	Christmas Celebration
1 to 1.30		Lui	nch Break		
1.30 to 3.20	Unit Plan (CAC / MDA)	Unit Test & Marking Scheme – Answer Key (KRJ)	Group Work Regarding Evaluation Workshop	Theme Based Demonstration Lesson	

Principal
Chembur Sarvankash Shikshanshada
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Chembur Sarvankash Shikshanshastra Mahavidyalaya,

R. C. Marg, Chembur, Mumbai 400071





SSR Criterion 2: Teaching-learning and Evaluation

2.4 Competency and Skill Development

2.4.2 Attendance sheets of the activities held as preparation for school-based practice teaching and internship

Principal

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Chembur Sarvankash Shikshanshastra

Mahavidyalaya Ramkrishnan Chemburkar Marg, Chembur Naka, Mumbai 400 071



Chembur Education society's Chembur Sarvankash Shikshanshastra Mahavidyalay

R.C. Marg, Chembur Naka, Chembur - 400071

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Dr. C.A.Chakradeo
Principal
Cheminarchangek Principal

Mahavidyalaya

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1.30 to 3.20	Unit Plan (CAC / MDA)	Unit Test & Marking Scheme – Answer Key (KRJ)	Group Work Regarding Evaluation Workshop	Theme Based Demonstration Lesson	

Principal
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Mahavidyalaya

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Chembur Shankara Shikshanshastra Mahavidyalaya

R. C. Marg, Chembur Naka, Chembur-400 071.

Subject Pre -practice Teaching Workshop

date -13/10/2022 to 17/10/2022 (Sem-II)

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Roll.No	Name Of the Students	Thursday 13/10/2022	Friday 14/10/2022	Saturday 15/10/2022	Monday 17/10/2022
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42	Reshma shah	Phat	Que	Blake	Chake
10	Sheetal Gaikwad	Fraikwad	Fraikwas	Raikund	Garikwad
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Signature of Incharge Professor

Signature of Principal

Mumbai 400 071.

प्राचार्य चॅबूर सर्वंकष शिक्षणशास्त्र महाविद्यालय आर. श्री. मार्ग, चॅबूर नाका, चॅबूर, मुंबई-४०००७१.

Chembur Education Society's Chembur Sarvankash Shikshanshastra Mahavidyalaya F.Y.B. Ed. English Medium (2022-23) Pre-practice Teaching (Internship) Workshop 2023 SEM.II

Sr. No.	Workshop	-
1	Orintation of Micro skill teaching Skill of Set Induction and Skill of Explanation	
2	S Mins Skill Presentation (Skill of Set Induction and Skill of Explanation) Skill of Questioning and Skill of Stimulus Variation	
3	5 Mins Skill Presentation (Skill of Questioning and Skill of Stimulus Variation)	
	Bridge lesson and 15 Mins Presentation	



Name of the students	
AWALEGAONKAR MANASI MAHESH	manay manay Managar
BHAS MISHBA MEHBOOB	MARY MINE MINE
CHAVAN SWATI	Olava Olava Olava Olava
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DAPHALE APEKSHA SANTOSH	and or be designed
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GANAI TEHSEEN INTIKHAB ALAM	Ganas Canai Comos Canas
GOMES RUTH DENIS	Among Shows Many
GUPTA PREETI RANJIT KUMAR	Comedi Conat Coprett Copretti
HANDORE SWAPNALI SURESH	
JADHAV MINAL MANGESH	manot punal Junal
JADHAV MRUNMAYEE MAHENDRA	Souls Reals Walls
JAISWAL POONAM RAMCHANDRA	bours borran boardis borrais
KADAM SARIKA BABASAHEB	Jame Gadar Gadan Godon
KAMBLE DIKSHA SHESHRAO	Gramble Gramble Grambe
KANKEKAR POOJA	P.S. Kankekov P.S. Kankelle P.S. Kankelle P.S. Kankelle
KARBELE MITALI DNYANESHWAR	Manbele Manber Marber Manber
KEERTHANA MURUGAN	92 92 92 92 P
	AWALEGAONKAR MANASI MAHESH BHAS MISHBA MEHBOOB CHAVAN SWATI CHETTIAR PRISCILLA STALIN DAPHALE APEKSHA SANTOSH GADI ASHWINI GANGAJI GANAI TEHSEEN INTIKHAB ALAM GOMES RUTH DENIS GUPTA PREETI RANJIT KUMAR HANDORE SWAPNALI SURESH JADHAV MINAL MANGESH JADHAV MRUNMAYEE MAHENDRA JAISWAL POONAM RAMCHANDRA KADAM SARIKA BABASAHEB KAMBLE DIKSHA SHESHRAO KANKEKAR POOJA KARBELE MITALI DNYANESHWAR

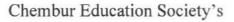
	Name of the	T			
19	Name of the students LOHAN RITU RANDHEER	†			-1
20	MANE MRUNALI KISHOR	(1/200.)			_
21	MEER NAGHMA HASAN	CVAO	Ridu	Ritu	Pilul .
22	MORE SHEETA	Male	CHOIS	orale	apol
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24	MOURYA SWETA LAUI	Asila		Some	2mmese
25	MUSSARRAT JAHAN MOHD ANWAR	Musta	Chous.	hada	America
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	RANE SHRUTI RAJAN	Shutie			anneals
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48	SHETTY MEGHA GIRISH	14		11	12

Dr. C.A.Chakradeo

Principal



Mrs. Deepali Gaikwad Incharge



Chembur Sarvankash Shikshanshastra Mahavidyalaya,

R. C. Marg, Chembur, Mumbai 400071





SSR Criterion 2: Teaching-learning and Evaluation

2.4 Competency and Skill Development

2.4.2 Documentary evidence to show that students participate in activities as preparatory to school-based practice teaching and internship

Principal

Principal
Chembur Sarvankash Shikshanshastra
Mahavidyalaya
R.C. Marg, Chembur, Mumbai - 400 071.



Chembur Education society's Chembur Sarvankash Shikshanshastra Mahavidyalay

R.C. Marg, Chembur Naka, Chembur - 400071

FIRST WEEK OF INTERNSHIP (18TH OCT - 22ND OCT)

Pre-practice Teaching workshop

Date/Day Time	18/10/21 (Monday)	20/10/21 (Wednesday)	21/10/21 (Thursday)	22/10/21 (Friday)	
11.00 to 11.50	EC1-(ALL) Method wise Lesson Plan Development: - Learning Experiences From Set Induction to	EC1 (ALL) Lesson plan development: - Objectives & Specifications	EC1 (ALL) Objectives & Specifications submission by Students on Google Classroom	EC 1 Follow Up & Lesson Plan Guidance	
12.00 to 12.50	Evaluation		Follow up EC-1(ALL)		
1.00 to 1.25		Lunch	Lunch break		
1.30 to 2.20	EC1 (ALL)- Lesson plan development: - Content Analysis	EC1 (ALL) Content Analysis submission by Students on Google Classroom	Lesson Plan Development: - Learning Experiences from Set Induction to Evaluation Submission by students on Google Classroom	Journal Writing Orientation by (Internship in charges) Internship Orientation by (Internship In charges)	

Dr. C.A.Chakradeo
Principal
Chenibar bangekian shipshanshastra

Mahavidyalaya R.C. Marg, Chembur, Mumbal - 400 071.

Chembur Education Society's

Chembur Sarvankash Shikshanshastra Mahavidyalaya

Permanently affiliated to University of Mumbai

NAAC Accredited

R.C. Marg, Chembur Naka, Chembur, Mumbai - 400071. Telefax: 022-25221439, 25278225 Email: cssmcollege@hotmail.com Website: www.cssm.in



Handouts of
Objectives and Specifications
(All Methods)



चध्दरेत्दात्मनात्मानम् यावज्जीवमधीतेध्यापकः

स्वतःच स्वतःच्या आत्म्याचा उद्धार करावा. शिक्षकाने निरंतर अध्ययनशील रहावे.

Chembur Education Society's Chembur Sarvankash Shikshanshastra Mahavidyalaya

R.C. Marg, Chembur Naka, Chembur, Mumbai - 400 071 Phone: 022-25221439, 25278225

HANDOUTS OF
OBJECTIVES
AND
SPECIFICATIONS
(All Methods)

अविता वेणार जाही. उष्टिपांशवान कार्त करण बहुमार्थ स्थार सरकले होता.

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अध्यापनाची उद्दिष्ट्ये व विशेषिकरणे

मराठी उच्च स्तर

गद्य

- १. समाकलन : १) विद्यार्थी पाठाची मध्यवर्ती कल्पना सांगतो.
 - २) पाठातील शब्दांचा अर्थ सांगतो.
 - ३) पाठातील वाक्प्रचारांचा अर्थ सांगतो.
 - ४) पाठातील विचार रपष्ट करतो.
 - पाठातील कल्पना स्पष्ट करतो.
 - ६) पाठातील ऐतिहासिक/पौराणिक संदर्भ रपष्ट करतो.
- २. अभिज्यक्ती : १) विद्यार्थी पाठाचे भावानुकूलतेने वाचन करतो.
 - २) पाठातील नवीन शब्दांचा स्वतःच्या वाक्यात उपयोग करतो.
 - 3) पाठातील नवीन वाकुप्रचारांचा रुवतःच्या वाक्यात उपयोग करतो.
 - ४) पाठातील प्रसंगाचे वर्णन स्वतःच्या शब्दात करतो.
 - पाठातील व्यक्तिरेखांची स्वभाववैशिष्ट्ये स्वतःच्या शब्दात वर्णितो.
 - ६) पाठातील अनुभवांप्रमाणे सदृश अनुभवांचे वर्णन करतो.
 - पाठातील वाङ्मय प्रकार सदृश इतर उदाहरणे देतो.
- ३. रसग्रहण
- : १) विद्यार्थी पाठातील आकर्षक शब्द योजना सांगतो.
 - २) पाठातील सुंदर कल्पना सांगतो.
 - ३) पाठातील सुंदर विचार सांगतो.
 - ४) पाठाचा वाङ्मय प्रकार सकारण सांगतो.

- : १) विद्यार्थी कवितेतील मध्यवर्ती कल्पना सांगतो.
 - २) कवितेतील कल्पनेची उकल करतो.
 - कवितेतील पौराणिक/ऐतिहासिक पार्श्वभूमी रुपष्ट करतो.
- २. अभिन्यक्ती : १) कवितेवर आधारित विचारलेल्या प्रश्नांची उत्तरे स्वतःच्या शब्दात देतो.
 - २) समान आशयाच्या काव्यपंक्ती उधृत करतो.
- ३. रसग्रहण
- : १) विद्यार्थी कवितेतील रस सांगतो.
 - २) कवितेचे वृत्त सांगतो.
 - कवितेतील रंगवाचक/नामवाचक/कृतिदर्शक शब्द सांगतो.
 - ४) कवितेतील अलंकार सांगतो.
 - अ) कवितेच्या शीर्षकाची समर्पकता स्पष्ट करतो.

- कवितेचे रसानुकूलतेसह गायन करतो.
- कवितेतील शब्दसौंदर्य वा कल्पनासौंदर्य रूपष्ट करतो.
- ८) कवितेतील शब्दसौंदर्याप्रमाणे वा कल्पना सौंदर्याप्रमाणे वेगळी उदाहरणे सूचवितो.

- : १) विद्यार्थी भाषेचे मूलभूत घटकः शब्दांच्या जाती, प्रत्येक जातीचे उपप्रकार/वाक्यांचे प्रकार/संधीचे प्रकार/समासाचे प्रकार/अलंकाराचे १. ज्ञान प्रकार आठवतो.
 - २) भाषेचे मूलभूत घटक ओळखतो.
- २. आकलन
- :)) विशिष्ट प्रकारच्या शब्दांचे पृथक्करण करतो.
 - २) विशिष्ट प्रकारच्या शब्दांचे वर्गीकरण करतो.
 - वर्गीकरण केलेल्या शब्दांमधील साम्य सांगतो.
 - ४) वर्गीकरण केलेल्या शब्दांमधील भेद सांगतो.
 - अ) सामान्यीकरण करतो.
 - ६) विरामचिन्हांतील चुका सांगतो.
 - विरामचिन्हांच्या चुका सुधारतो.
 - ८) -हरव दीर्घादी चुका सुधारतो.
 - हस्त दीर्घादी चुका सांगतो.
 - व्याकरणाच्या पठित अपघटकांचे विशिष्ट उपघटकांत रुपांतर करतो.
- उपयोजन : १) विद्यार्थी संरावासाठी दिलेल्या उताऱ्यातील विविक्षत घटक सांगतो.
 - २) व्याकरणातील विविध उपघटकांचे विशिष्ट उपघटकांत रूपांतर करतो.

निबंध

- समाकलन :)) विद्यार्थी ''निबंध'' ह्या लेखनप्रकाराचे स्वरुप वर्णन करतो.
 - २) निबंधाचे मुद्दे सांगतो. (निबंधप्रकारानुसार बदलेल.)
 - निबंधप्रकाराची खास वैशिष्ट्ये सांगतो.
- २. अभिव्यक्ती : १) विद्यार्थी दिलेल्या मुद्द्यांचा विस्तार करतो.
 - मौखिक : २) आपले विचार मुहेसुद्रपणे योग्य शब्दांत मांडतो.
 - निबंध खुलविण्यासाठी सुविचार, म्हणी, वाक्प्रचार यांचा वापर करतो.

Objectives and specifications

- ४) कथेला/परिच्छेदाला योग्य शीर्षक सुचिवतो.
- लिखित : १) विचारांनुसार योग्य परिच्छेद रचना करतो.
 - २) सुवाच्य अक्षरांत लेखन करतो.
 - योग्य विरामचिन्हांचा वापर करतो.
 - ४) योग्य गतीने लेखन करतो.

अध्यापन कोशल्य

उद्देश्य : छात्र में अध्यापन कौशल्य का विकास होता है । इस उद्देश्य का स्पष्टीकरण अथवा अध्यापन निष्पति अथवा अपेक्षित परिवर्तन निम्म प्रकारसे होगे ।

- १) विद्यार्थी पाठ पढाते समय समुचित प्रस्तावना करता है।
- २) वह संक्षेप में तथा रूपछ शब्दों में अपने पाठ का हेतू-कथन करता है।
- वह योग्य गति व शूद्ध उच्चारण से पाठ वाचन करता है।
- ४) वह आत्मविश्वास के साथ विचारपूर्वक प्रश्न पूछता है।
- 9) वह छात्रों को चर्चा में हिस्सा लेने के लिए प्रोत्साहन देता है।
- ६) वह कक्षापर नियंत्रण रखता है।
- ७) वह सूत्रबद्ध पद्धतीद्वारा विषय विवेचन करता है।
- ८) वह छात्रों की शंकाओं का उचित समाधान करता है । आदि

इन्हीं के आधारपर हम विद्यार्थियों की प्रगति का सही मूल्यांकन कर सकते हैं कि विद्यार्थियों में अध्यापन कौशल्याका कितना विकास हुआ है।

अतः याद रहे कि किसी भी विषय के उद्देश्य लिखते समय योग्य स्पष्टीकरण होंना चाहिए, अर्थात छात्रों के वर्तन में अपेक्षित परिवर्तन अथवा अध्ययन निष्पति का रूपष्ट उद्घेख होना चाहिए। राष्ट्रभाषा हिन्दी की शिक्षा के सामान्य उद्देश्य :

ज्ञान : छात्र हिन्दी भाषा के तत्त्वों का ज्ञान प्राप्त करता है । अपेक्षित परिवर्तन :

- १) वह इन तत्त्वों को पहचानता है।
- २) वह इन का प्रत्याहवान करता है।
- 3) वह इनके अशुद्ध रुपों को पहचानता है।
- ४) वह शब्दों का, चित्रों, पदार्थ तथा क्रियाओं के साथ संबंध स्थापित करता है।
- प्राप्त क्रमिक अदाहरण देता है।
- ६) वह इनके प्रकार बताता है।
- ७) वह वाक्यों मे इन्हें पहचानता है।
- ८) वह इनकी परिभाषा का प्रत्याहवाहन करता है।

भाषा के तत्त्व : स्वर, व्यंजन, अक्षर, शब्द, जोडनी, शब्दमेद, संज्ञा, सर्वनाम, आदि. वाक्य, वाक्य भेद, उपसर्ग, संधि, प्रत्यय, समास, शब्द-मंडार, मुहावरें. लोकोक्तियां, आदि । आकलन : वह पढ़कर अर्थग्रहण करता है ।

Objectives and specifications -

अपेक्षित परिवर्तन :

- १) वह पाठ का सारांश अपने शब्दों में बताता है ।
- २) वह पाठ का केन्द्रीय विचार बताता है।
- ३) वह शिर्षक की सार्थकता बताता है।
- ४) वह अनुच्छेद में से चावी शब्दों और वाक्यों का चयन करता है।
- ५) वह शब्दों, मुहावरों का प्रसंगानुसार अर्थ बताता है ।
- ६) वह विचारों, भावों तथा तथ्यों का परस्पर संबंध स्थापित करता है ।
- ७) वह पठित अंश की पूर्व पठित अंश से तुलना करता है ।
- ८) वह पाठ की भाषा शैली की विशेषता बताता है।
- e) वह अन्य लेखकों, कवियों तथा भाषा-मातृभाषा के उदाहरण देकर पठित अंश का स्पष्टीकरण करता है।

अभिव्यक्ति :

अ : मीखिक : वह बोलकर अपने विचारों को प्रकट करता है । अपेक्षित परिवर्तन :

- १) वह सुश्राव्य वाणी में बोलता है।
- २) वह प्रसंगानुसार योग्य गति से बोलता है।
- ३) वह शुद्ध उच्चारण, उचित स्वराघात के साथ बोलता है।
- ४) वह उचित विराम और प्रवाह के साथ बोलता है I
- उ) वह बोलते समय व्याकरण संमत भाषा का प्रयोग करता है।
- ६) वह भावों और प्रसंगानुसार योग्य शब्दों और मुहावरों का प्रयोग करता है।
- ७) वह क्रमबद्ध रीतिसे अपने विचार प्रकट करता है।
- ८) वह उचित हाव और भाव के साथ बोलता है।
- १) वह बोलते समय योग्य शैली का प्रयोग करता है।
- ब : लिखित : वह लिखकर अपने विचार प्रकट करता है । अपेक्षित परिवर्तन :

- १) वह सुपाठ्य रीतिसे तिखता है।
- २) वह योग्य गतिसे लिखता है।
- ३) वह लिखते समय शुद्ध वर्तनी का प्रयोग करता है।
- ४) वह योग्य विराम चिन्हों का प्रयोग करता है।
- वह व्याकरण शुद्ध भाषा का प्रयोग करता है । (और मौखिक अभिव्यक्ति के तमाम अपेक्षित परिवर्तन)

रसग्रहण : वह काव्य अथवा कहानी का रसास्वादनं करता है।

अपेक्षित परिवर्तन :

- वह पाठ से सुन्दर एवं मार्मिक सीलों का चयन करता है।
- २) वह पाठ के भावों और विचारों की उपयुक्तता व अनुपयुक्तता बताता है।
- ३) वह भाव-पक्ष और कला-पक्ष की दृष्टि से सुन्दर सीलों को पहचानता है।
- ४) वह कवि के भावों एवं कल्पना को स्पष्ट करता है।
- वह काळ्यगत अलंकार, छंद, रस, भाव-शैली तथा प्रतीकों का विश्लेषण करता है।
- ६) वह भाषा, भाव और शैली की दृष्टि से पठित और अपठित अंशों की तुलना करता है।
- वह भाषा, भाव और शैली की दृष्टि से अन्य उदाहरण देता है।

वाचन कौशल्य : उसके वाचन कौशल्य का विकास होता है । अपेक्षित परिवर्तन :

- १) वह योग्य गति से पाठ वाचन करता है।
- २) वह शुद्ध उच्चरण के साथ पाठ का वाचन करता है।
- वह उचित आरोह, अवरोह, स्वराघात, बल तथा लय के साथ पाठ-वाचन करता है।
- ४) वह योग्य हावभाव के साथ पाठ-वाचन करता है।
- उ) वह भावमय, शैली के साथ पाठ-वाचन करता है।

हिंदी उच्च स्तर (पाठ योजना के लिए) उहिष्ट्ये व विशेषीकरणे

उच्चस्तर-गद्य

- १. अर्थग्रहण : इसके अंतर्गत विद्यार्थी में पढ़कर तथा सुनकर अर्थग्रहण की शक्ति का विकास हेता है । स्पष्टीकरण : १) विद्यार्थी पाठ की मध्यवर्ती कल्पना स्पष्ट करता है ।
 - २) विद्यार्थी पाठ में आए हुए नवीन शब्दों को स्पष्ट करता है ।
 - 3) विद्यार्थी पाठ में आए हुए नवीन शब्द/मुहावरों के अर्थ बताता है।
 - ४) विद्यार्थी पाठ के सारांश को अपनी भाषा में बताता है ।
 - विद्यार्थी पाठ में आए हुए प्रसंग/विचारों की उपयुक्तता बताता है।
 - ६) विद्यार्थी पाठ के विचार/कल्पना को स्पष्ट करता है।
 - विद्यार्थी पाठ के शीर्षक की उपयुक्तता को स्पष्ट करता है।
 - ८) विद्यार्थी पाठ के ऐतिहासिक/पौराणिक संदर्भ स्पष्ट करता है ।
 - e) विद्यार्थी लेखक के विचारों का सारांश बताता है।

- विद्यार्थी वर्गीकरण किये शब्दों में समान शब्दों को दिखलाता है।
- प्रविद्यार्थी शब्दों के भेद बताता है।
- ६) विद्यार्थी वाक्यों में से समान्यीकरण करता है
- विद्यार्थी सामान्यीकरण करके परिभाषा निकालता है।
- ८) विद्यार्थी विरामचिन्ह, वर्तनी में अशुद्धियों को सुधारता है ।
- श) विद्यार्थी विरामचिन्ह, वर्तनी में अशुद्धियों को पहचानता है।
- 10) विद्यार्थी भाषा के मूलभूत घटकों के उदाहरण देता है ।

३. उपयोजन :

- विद्यार्थी दिये गये उदाहरणों में से व्याकरण के विभिन्न तत्त्व पहचानता है ।
- २) विद्यार्थी दिये गये उदाहरण में व्याकरण के विभिन्न घटकों के उदाहरण देता है।
- विद्यार्थी व्याकरण के विविध घटकों में से विशिष्ट घटकों को रुपांतरित करता है।

निबंध

१. आकलन :

- विद्यार्थी निबंध के विभिन्न अंग बताता है ।
- २) विद्यार्थी निबंध के प्रकार-अनुसार प्रस्तावना बदलता है।
- विद्यार्थी निबंध के विभिन्न प्रकार बताता है।
- ४) विद्यार्थी निबंध के प्रकारानुसार उसकी विशेषता बताता है ।

२. मौखिक अभिव्यक्ति :

- विद्यार्थी दिये हुए अंगों का विस्तार करता है।
- र) विद्यार्थी अपने विचारों को मुख्य अंगों के अनुसार उचित भाषा में बताता है।

Objectives and specifications

- विद्यार्थी निबंध लेखन में सुविचार, सुभाषित तथा मुहावरों व कहावतों का उपयोग करता है।
- ४) विद्यार्थी निबंध के लिए उपयुक्त शीर्षक सुझाता है।

३. लिखित अभिव्यक्ति :

- विद्यार्थी अपने विचारानुसार परिच्छेद रचना करता है ।
- २) विद्यार्थी सुवाच्य लिपि में रचनालेखन करता है।
- विद्यार्थी योग्य विरामचिन्हों का प्रयोग करता है ।
- ३) विद्यार्थी उचित गति के साथ लिखता है ।

ENGLISH

Objectives and Specifications for lower & higher level

Prose Lesson:

I) Comprehension:

- The pupil identifies the objects/teaching aids that are shown by the teachers.
- 2) The pupil acts as per the word/sentence/request.
- 3) The pupil recalls the words when the objects are shown.
- 4) The pupil tells word with the same meaning.
- 5) The pupil recalls opposite words to the word referred in the class.
- 6) The pupil recalls lesson related ideas/concepts/incidences.
- 7) The pupil relates the word picture with his own experiences.
- 8) Pupil recalls the related grammar.
- 9) Pupil locates the grammatical status of the words when discussed.
- 10) The pupil identifies the new words.

II) Expression:

A) Oral:

- 1) The pupil imitates the pronunciation of the words correctly.
- 2) The pupil imitates the sentence patterns.
- The pupil reads the required lines from the text with proper stress, pronunciation and intonation.
- The pupil answers as per the form of the questions.
- The pupil makes an attempt to use words, phrases in sentences of his own.
- 6) The pupil shares his own experiences if any with the class.
- 7) The pupil narrates the incidence in his own words.
- 8) The pupil tells his own ideas to the class on given topic.
- The pupil uses words, phrases in sentences of his own.
- 10) The pupil relates ideas & thoughts & coherently.

B) Written:

- 1) The pupil copies the Black board word with speed and accuracy.
- 2) The pupil takes dictation correctly in case of spellings and paragraphs.

- The pupil writes the answers to the questions in his own words.
- 4) The pupil transcribes spellings & writes grammatically correct sentences with correct punctuation marks.

Poetry Lesson:

I) Comprehension:

- 1) The pupil recognizes the central idea of the poem part by part.
- The pupil identifies the news words and phrases.
- The pupil recognises the underlying ideas described in the poem.
- The pupil relates his own experiences with the poets.
- The pupil recalls the similar poems learned before.
- The pupils identifies the mood, feelings, emotions, values etc. expressed by the poet.

II) Expression:

- 1) The pupil tells the meaning of the poem part by part.
- 2) The pupil recites the poem with proper stress and intonation.
- The pupil describes the word pictures in his own words.
- 4) The pupil narrates ideas related to that of the poet.

III) Appreciation:

- 1) The pupil picks out the rhyming words.
- 2) The pupil recognises the word pictures.
- The pupil enjoys the rhythm of the poem by pointing out the rhyming lines/words in the poem.
- The pupil points out the figures of speech.
- The pupil sings the poem followed by the teacher.
- The pupil empathizes with the poets feelings, emotions values, by sharing his own experiences.

Grammar Lesson:

I) Knowledge:

- 1) The pupil recalls the definition of nouns, pronoun, verbs and other parts of speech.
- 2) The pupil identifies punctuation marks.

II) Understanding:

- 1) The pupil detects errors in punctuation, etc.
- 2) The pupil points out similarities/differences in the given set of sentences.

- The pupil rectifies errors in punctuation.
- The pupil points out various clauses, tenses, voice etc, in the given sentence.
- 5) The pupil gives examples for the type of sentences and rules.
- Pupil suggests/chooses/selects/locates appropriate nouns, pronouns, verbs, etc.

III) Application:

- 1) The pupil generalizes the rule in his language.
- 2) The pupil transforms the sentences as per the requirement.
- The pupil classifies as per the requirement.
- 4) The pupil analyses as per the requirement.

Composition

I) Comprehension

- 1) The pupil recalls the stories/composition he has read before.
- The pupil recalls the ideas related to the topic given.
- The pupil recalls interesting events, anecdotes that can be incorporated in the composition.
- 4) The pupil relates the points discussed with his previous knowledge.
- The pupil recalls the steps of writing the particular write up.
- The pupil recognises the importance of having proper paragraphs.
- 7) The pupil recognises the importance of sequencing the ideas.

II) Expression

- 1) The pupil suggests interesting ideas to make the write up interesting.
- 2) The pupil contributes to the topic by sharing ideas.
- The pupil develops the composition with the help of discussion.
- The pupil writes the story/eassy/composition/letter in own sentences.
- The pupil reads whatever he has written.
- Pupil justifies the suitability of the title of the story.

Students are expected to modify the specification depending on their own contently matter & level.

- तोंडी आकडेमोड करतो.
- दिलेल्या मापावरुन आकृती काढतो.
- मापे योग्य प्रकारे मोजतो.
- आलेखाचे वाचन करतो.
- 7) भौमितिक रचना अचुक करतो.
- 8) प्रतिकृती तयार करतो.

- 1) वृत्तपत्रातील गणितीय कोडी सोडवितो
- गणिताशी निगडीत कात्रणे गोळा करतो.
- गणित मंडळात सहमाग घेतो.
- गणित विषयाशी संबंधीत पुस्तके वाचतो.
- 5) गणितीय स्थळांना भेटी देतो.
- गणिताशी संबंधीत तक्ते, चित्रे, प्रतिकृती तयार करतो.
- गणित विषयाशी संबंधीत लेख लिहितो.
- गणितीय छंद जोपासतो.

≉ वृत्ती

- ऐकून घेतो, समज्जन घेतो.
- स्पष्ट व मुद्देसूद मांडणी करतो.
- चिकित्सकपणे विचार करतो.
- कल्पना स्वीकारत नाही, अविधास व्यक्त करतो.
- व्यवहारातील घटनांचे सूक्ष्मपणे निरीक्षण करतो.
- खुल्या वृत्तीचा, नवीन कल्पनांचा स्वीकार करतो.
- नीटनेटकेपणा बाळगतो.
- प्रतिक्रिया व्यक्त करतो.

*** रसग्रहण**

- निसर्गातील निरनिराळ्या घटनांचा गणिती दृष्टिकोनातून अनुभव घेतो.
- निसर्गातील बार्बीमध्ये गणितीय आकारांचा शोध घेतो.
- गणितीय साहित्याचे वाचन करतो.
- निसर्गातील घटनांचे गणितीय दृष्टिकोनातून निरीक्षण करतो.
- जीवनातील गणितीय घटनांचा आनंद घेतो.

MATHEMATICS

Objectives and Specifications

Knowledge:

The pupil acquires knowledge of mathematical concepts, symbols, definitions etc.

Specification:

- a) The pupil recognizes different quadrilaterals, parts of circles, quadratic
- b) The pupil recalls the formulae, names of triangles etc.

Understanding:

The pupil develops understanding of concepts, facts, laws, theories etc.

Specification:

- a) The pupil compares different types of triangles.
- b) The pupil gives examples of types quadrilaterals.
- c) The pupil selects appropriate instruments for construction of incircle.
- d) The pupil classifies the angles into corresponding angles, alternate angles, interior angles.
- e) The pupil sees a relationship between indices and logarithms.
- f) The pupil solves examples based on the rules, formula.
- g) The pupil cites illustrations of polynomials.
- h) The pupil generalizes that percent profit = $Profit/C.P \times 100$
- i) The pupil rectifies errors in a given statement problem or solution.
- j) The pupil verifies the answers by substituting the values in given equation.

Application:

The pupil applies his knowledge and understanding in new and unfamiliar situation.

Specifications:

- a) The pupil analyses the sum into what is given and what is to be found out.
- b) The pupil judges the data to find the total surface area of cylinder.
- c) The pupil verfies the answer.
- d) The pupil predicts that a trangle having two obtuse angles is not possible.

- e) The pupil selects relevant data.
- f) The pupil gives reasons for proving a theorem.
- g) The pupil solves examples of higher order.

Skill:

The pupil solves mathematical problems skillfully.

Specification:

- a) The pupil draws diagram accurately.
- b) The pupil measures with reasonable accuracy the length, breadth and height of triangle.
- c) The pupil reads graphs of equations.
- d) The pupil records the observations neatly and correctly.
- e) The pupil draws figures for theorems.
- f) The pupil handles instruments accurately.

ECONOMICS

Objectives and Specifications

Knowledge:

Objectives

The pupil acquires Knowledge of facts, concepts, terms, events, phenomena, symbols names, charts, pictures etc. concerning the subject matter of economics specification

- a) The pupil recognizes the different names of disasters.
- b) The pupil recalls the definition of inflation.
- c) The pupil shows information about disaster management policy.

Understanding

Objectives

The pupil develops an understanding of concept, ideas, problems, conventions, trends, hypotheses, laws, principle relationship etc.

Specifications

- a) The pupil explains the significance of the inflation policy.
- b) The pupil gives reason about like in prices of the commodity.
- c) The pupil compares and contrast different policy of inflation of developed and developing country.
 - The pupil classifies different examples of set oral distribution of India.
 - e) The pupil discriminates of between different policies of inflation.
 - f) The pupil generalizes that the situation of inflation has its effect on national income.
 - The pupil detects errors in formulation of inflation policy in India.
 - h) The pupil identifies relationship between inflation and poverty.
 - i) The pupil summarizes the causes of unemployment in India.
 - j) The pupil uses an appropriate suggestion for removing barriers of illiteracy.

Application

Objectives

The pupil applies his knowledge and understanding in new and unfamiliar situations.



Chembur Education Society's

Chembur Sarvankash Shikshanshastra Mahavidyalaya





































Cooperative Learning: Think-Pair-Share













PEOR Approach













Orientation of Virtual Lab













Concept Mapping-Workshop







Chembur Sarvankash Shikshanshastra Mahavidyalaya B. Ed. Marathi Medium (2021-23)

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Chembur Education Society's Chembur Sarvankash ShikshanShastra Mahavidyalaya R.C. Marg, Chembur Naka, Chembur- 400071

Date:- १२ सप्टेंबर २०१४.

Programme: सहकार्ययुक्त अख्ययन तंत्र: गॅलरी बॉक उपक्रम (CC3 अद्ययन आणि अद्यापन) मार्गदर्शिकामाद्यापिका माणिक आवारे

Report of the programme:-(If required attach additional sheets)

मुंबर, हि. १२ सप्टेंबर २०१२.

- नेंबूर अर्विक्ष शिक्ष्णशास्त्र महाविद्यालयात सोमवार दिनांक १२ सप्टेंबर रोजी अद्ययन आणि अद्यापन या विषयांतर्गत भॅलरी वॉक' हा उपक्रम समार्जी १०:३० ते दुपारी ०१:१० या नेकेत उत्साहाने पार पडला रा उपक्रम पशस्वी रित्या घेळ्यासाठी सार्गदर्शक प्राष्ट्यापिका आवारे मॅउम आणि विद्यार्थींनी नियोजन -पूर्वक मेहनत दोतली.

सर्वप्रथम सर्व विद्यार्थ्यां ना स्त्रीय सहभागी करून होता भेर्रल याचा क्यिर करून दि. २२ जुलै २०२२ रोजी प्रा-आवारे मॅउम यांनी पारम्कमातील घ्रटक क्रमांक ४- भवींसाठी उपद्यापन हा घटक जलरी व्यक्साही निवउला वर्गातील पक्ष प्रवास्त्री प्रत्येकी ह विद्यार्थी मिंबून १ गर असे ८ गर तथार करव्यात आले होते पिह्ल्या गराला अद्ययन अस्म अध्ययनकर्ते व बान्यन अक्षम है दोन घटक देण्यात् आले दुस्या गराला गण्न अक्षम व लेखन अक्षम है दोन घटक देव्यात आले तिसऱ्या गराला अतिक्रियारील आणि अवद्यान विकृती अद्ययनकर हा घटक गटाला आताम्याराल जाण जनवारा पर्हाण उत्यान ति है। हार्टक देणात देणात आला न्यांच्या गटाला प्रज्ञावंत अद्ययनकर्ते हा हार्टक देणात आला पाय्या व सहाव्या गटाला विभित्ति अनुदेशन संक्रपना ,वेशिष्ट्ये व कार्यनीति हे हार्टक देण्यात आले सात्या व आहव्या गटाला बहुसांस्कृतिक शिक्षण- संकल्पना, जम्स बँक यांची पंचमिती, भारताच्या संदर्भति बहुसांस्कृतिक शिक्षणाचे उपयोजन हा घटक देण्यात आला.

दिनांक ह ऑगस्ट् व २२ ऑगस्ट् रोजी दोन तासिका देऊन कच्या आराखा बनवण्यास थांगितले त्यासाठी काही मुद्दे दिले व स्वना करी करावी याबदल मार्गदर्शन केले माहिती क्शाप्तकारे सादर् करणार हे त्या कन्ना आराख्यात दाखवून प्रत्येक गराने पुन्हा आवारे मंउम घांन्याशी संवाद भाषाला त्यात जर काही बदल करायचे अस्ततील किंवा आहे तसे काम पुढे तसेच चालू हेबापये याबदल मॅउम यांनी सांगितले.

त्यानंतर प्रत्येक गराला भॅलरी वॉकसाठी आवश्यक सामग्रीचे वारप

Qaruna

Name & Signature of Rapporteur Name & Signature of Teacher वष्तणा अमोल पारील

Signature of Principal बेबूर सर्वकष भिल

२३ ऑंगस्ट रोजी करव्यात आले, त्यात तीन-पार कार्ड बोर्ड, तीन वेगकेगळ्या रंगांचे मार्करपेन व रकेचपेन प्रत्येक गटाला देण्यात आले. प्रत्येष गॅलरी वॉक्स्पा कामाला सुकवात करठ्यासाठी आवार मंडम यांनी आपल्या तासिका दिल्या व दिनांक २६ ऑगस्ट रोजीन्या तासिकेत स्वतः उपस्थित राह्न विद्यार्थांना मार्गदर्शन् केले. पुरसा वेळ दिल्यानंत्र काम पूर्ण होत् आले आहे याचा अंदाज घेउन सूर्वानुमत १२ सप्टेंबर ही तारीखे गलरी आले आहे याचा अंदाज घेउन सर्वानुमते १२ सप्टेंबर ही तारीच्व गॅलरी वॉक्साही निष्यित करण्यात आली प्राचार्यां ज्या परवानगीने वाचनाल्यात गॅलरी वॉक्से प्रदर्शन म्हांडण्याचे ठरवल गेले मत्येक ग्राटाने निष्यित केलेल्या दिवशी वेळेवर हजेरी नांदवली व त्यामुळे वेळेत प्रदर्शनाची मांडणी सुरू आली विवशी वेळवर हजेरी नांदवली व त्यामुळे वेळेत प्रदर्शनाची मांडणी सुरू आली वाचलानल्याची वेढक व्यवस्था प्रदर्शनीयरीत्या करण्यात आली व प्रत्येक गटाने आपआपले तक्ते, न्यार्ट्स यांची सुर्योग्य रन्यना केली आपआपले तक्ते, न्यार्ट्स यांची सुर्योग्य रन्यना केली आवार्तिल विद्यार्थी मिन्द्रन एक गटाने प्रदर्शन अवतील असे नियोजन करण्यात आले मग त्या-त्या गटातील विद्यार्थी आउक्यात त्यांनी सादर केलेली संकल्पना, तिची वेशिष्ट्री, कार्यनीति आणि शिक्षणात त्यांनी सादर केलेली संकल्पना, तिची वेशिष्ट्री, कार्यनीति आणि शिक्षणात सावहल्य स्पष्टीकरण देतील असे उस्ले त्यानुसार आठही गटाने प्रदर्शन व त्यांने स्पष्टीकरण सर्व विद्यार्थी व मॅडम नांनी पाहिले गटाने प्रदर्शन व त्यांने स्पष्टीकरण सर्व विद्यार्थी व मॅडम नांनी पाहिले व गेकले या टरम्यान कारी अन्तर राज्याना किंवा अपिक्षित स्पष्टीकरण व गेकले या टरम्यान कारी अन्तर राज्याना किंवा अपिक्षित स्पष्टीकरण

व रिकले या दर्म्यान काही अवघउ संकल्पना किंवा अपिहित स्पृष्टीकरण विद्यार्थीना कळावे सूल्यन संउम् सुद्धा सहीयरित्या त्यात स्टमानी होत्या. शेवरी सर्व विद्यार्थ्यांनी मॅड्मसोबत वर्तुबाकार आपले तक्ते व न्यार्टस हातात घेडन घायाचित्र घेट्यात उत्साह दर्शनला व आवार मंडम यांनी। गॅलूरी बॉक अपूक्रमारी निगडित गुगल फॉर्म तयार केला होता त्याला

सर्व विद्यार्थीनी प्रतिसाद दिला. अशाप्रकार गॅलरी वॉक उपक्रम यशस्त्रीरित्या पार पडला-

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Chembur Education Society's Chembur Sarvankash ShikshanShastra Mahavidyalaya R.C. Marg, Chembur Naka, Chembur- 400071



Date: 20/08/2027

Programme:

Report of the programme :-(If required attach additional sheets)
-चंबर सर्वकप शिक्षणशास्त्र महाविद्याल्यान

दिनांक रोजी प्रा. मी माणिक आवार मंडम थांनी संस्कृत अध्यापन पद्दती या विषयावर सादरीकरण करण्या संबंधी उद्बोधन केले या विषयावर संस्कृत विभागानील सर्व विद्यार्थी (प्रकृण ४) यांनी सादरीकरण करण्यांचे ठरवले प्रत्येक विद्यार्थ्याला संस्कृत अध्यापन शास्त्र (६८१) था विषयानील धटक क्र. ४ भाषा शिकवण्यांचे पेलू या प्रकरणावर सादरीकरण करण्यास सांगितले. व न्याकरिता पुरेसा कालावधी ही देण्यान आला.

प्रस्तुत भादरीकरण कालील कालानधीत

करण्यात आले.

9) दि. १४/०८/२०२२ - कथा कथन पश्चती - कु. हर्षाली धुळा. (गद्य पह्यती) - नाट्यीकरण पह्यती - कु. मानसी वांशीक

- २) कि. १५/०८/२०२२) पठठा पद्दती कु. टर्बाली भुळा. (पद्य पद्दती) - रसग्रहण पद्दती - कु. मानसी वांशीक
- के १६/०८/२०२२ अवगामी पद्यती कु. प्रंतिमा देवरुषकर
 (ठ्याकरण) उद्यामी पद्यती कु. अंकिता कुळ्ये.
- ४) दि. १७/०८/२०२२ प्रत्यक्ष उनुदेशन प्रतिमान कु. प्रतिमा देवरूयकः (ठ्याकरठा) निबंध - कु. अंकिता कुळ्ये

वशेल पश्दतीने प्रत्येक तासाला सादशिकरण करण्यान आले. प्रत्येक पश्दतीचे अध्यापमान्ये सुद्दे -

न्या पहत्तीनी पार्थामक साहता, ग्लंद त्या पद्यतीचे गुठा व ममिदा हे होते. सादशिकरंग साल्यावर त्या घटकाविषयी प्राध्यापिका व सराध्यायीं सोबत चन्पि करव्यान आली. त्या विषयावर प्राध्यापिका अतिरिक्त माहिती देत. यामुळे ज्ञानान्ये आदानप्रदानाबरोबरच ज्ञानाचा विस्तार करता आली. या सादरीकरगामुळे स्वयं - अध्ययनास -यालना मिळाली त्या निमित्ताने त्या पध्वतीन्यी गहनता समजली, सथोलनेन अश्यासता आली. शालेम स्तरावर संस्कृत विषयान्ये अध्यापन करतानी म्यानील गद्य - पद्य - ठ्याक्रण द्यटक काठान्या पहदनीन शिकवायला हवा हे समजले. न्यान्यब्रोबर् पाठयपुरनका-शिकवायला ७०। ७ समजल न्यापबराबर पाठ्यपुस्तामा नित्त कार्णाना पाठ कोर्णान्या पह्दतीने शिकव्का तर प्रभावी होईल याविषयीचे मार्गदर्शन लाभले. यामुळे सर्वि पाठाची प्रायमिक न्यारी झाली व आत्मविश्वाप साने अध्यापन कसे करावे, हे शिकलें. प्रस्तुन सादशकरा उत्तमोत्तमव्हावे, ग्रासाठी

सानत्याने प्रबलीकरण व प्रान्साहन पाध्यापिका सी. आबारे मंडम यांनी दिले. त्यामुळेच प्रभावी संप्रपूर्ण करता आले

सर्व विद्याश्यांनी यांगला संस्थामा वर्षविला.

कु. अंबिता वि. क्ळ्ये. Name & Signature of Rapporteur Name & Signature of Teacher

Signature of Principal

प्रार्डी -चुकदेव.

चेंबूर सर्वकष शिक्षणशास्त्र महाविद्यालय रामकृष्ण चैवूरफर मार्ग, लेखर, मंबई - ४०० ०७१

Chembur Education Society's Chembur Sarvankash ShikshanShastra Mahavidyalaya R.C. Marg, Chembur Naka, Chembur- 400071

Date: 20 | 04123

Programme: Collaborative allivity

Report of the programme :-(If required attach additional sheets)

दिनांक २० एप्रिल २०२३, शुक्रवार रोजी नेंबूर सर्वक्ष बिक्षणशास्त्र मराविद्यालयात प्रा. सी. माणिक आवारे मंडम यांनी संस्कृत अध्यापन पद्धाती या विषयापर सादरीकरण क्रण्यासंबंधी छद्बीद्यन केले.

या विषयावर विश्वागातील सर्व (एकूण १०) विद्यार्थीने सादरीकरण करण्याचे ठरेले. प्रत्येक विद्यार्थीला संस्कृत अध्यापन शास्त्र (EC1) या विषयातील घटक ३ व ४ या प्रकरणावर सादरीकरण करण्यास सांगितेले.

बिनांक २८/०४/२०२३ ते दिनांक १०/०५/२०२३

१) दिनांक २७/०४/२०२३ = कु. पूजा राजेश गौरकर विषय: संस्कृत अध्यापनाची सूत्रे.

रे दिनांक २८/०४/२०२३ = पुः पूजा राजेश शिरकर -विषय : संस्कृत अद्यापनाची तत्त्वे.

पुः प्रेश्णा किंशीन मेरूपी - विषय: संस्कृत अध्यापनात बेंक्षाणिक साधनांचे महत्त्वः

पु प्रवाती पांडुरंग ढ्रड - विषय : संस्कृत अध्यापनात बोक्षणिफ साधनांचे सहत्त्वः

3) दिनांक २९/०४/२०२३ - कु. अजिता जितेंद्र कुलकणी विषय: पाठशाला पद्द्यती कु. चैताली रविंद्र राऊत – विषय: प्रत्यक्ष पद्द्यती कु. निद्दी गुरुप्रसाद कालेकर - विषय: उद्गामी-अवभामी पद्द्यती १४) दिनांक oe/oy/२०२३ = कु. योगिता अरत डेश्वणकर विषय: संस्कृत पद्य पठण पद्द्यती, रसग्रहण पद्द्यती. कु. निद्यी गुरुप्रसाद कार्लेकर - विषय: अनुदेशन

प्रे हिनांक १०/०५/२०२३ = पु. क्ताकी रत्नाकर देवरे विषय: आंडार्कर पर्धती पु. अथव किशोर पवार - विषय: ठाघ-कथाकथन ञ्जाणि नाट्यीकश्ण.

संस्कृत विषय शिक्वताना शिक्षकांनी कीणत्या पद्धतींचा वापर करून आपले अध्यापन अधिक प्रभावी करावे, याबद्दले समजले. विविध अध्यापन पद्धती विविध पाठ शिकवताना वापरात आणु शकती. यां आरखा अनेक भीष्टी शिकायला मिळाल्याः

या संपूर्ण साद्रीकरणासाठी प्रा माणिक आवारे मंडमनी प्रत्येक विद्यार्थिता मार्गिक्सन केले विद्यार्थीक्र न आदरीकर्ण झाल्यावर अनिरिक्त माहिती हिली. त्यामूळे विद्यार्थ्यां बानात अधिक भर पडली. त्याचप्रमाणे शमीर जा्ऊन आतमविश्वासाने बोलणे. आपला सूर्हा प्रभावीपणे मांउणे, यांसारख्या बीब्टी आम्ही शिकली. या सादरीकरणात व्यगळ्यांचा उत्तम सहस्राग होता.

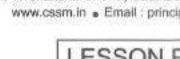
Name & Signature of Rapporteur Name & Signature of Teacher

Signature of Principal

Chembur Education Society's

Chembur Sarvankash Shikshanshastra Mahavidyalaya

Swami Vivekanand Chowk, Chembur, Mumbai - 400 071. www.cssm.in • Email : principal@cssm.in



LESSON PLAN / पाठ टाचण

Pedagody of School Subject __ अध्यापन पंददर्श Method Lesson No. : _____ अध्यापन पंदसी पाठ क्र.

Date : दिनांक Roll No. ; पट कमांक

Name of the Student teacher_ विद्यार्थी शिक्षकाचे नाव		Subject विषय
Internship School शाळा		—— Standard इयत्ता
Previous Knowledge विद्यार्थ्यांचे पूर्वज्ञान		
Reference Books / Internet Re संदर्भ ग्रंथ / आंतरजाल संसाधने	sources	
Teaching Method / Model अध्यापन पध्वती /प्रतिमान		
Learning Resources अध्ययन संसाधने		
Core Elements गाभा घटक		
Values / Life Skills मूल्ये / जीवन कौशल्ये		
Global Perspective / Sustaina वैश्विक दृष्टिकोन / शास्त्रत विकसाचे ध्येय	able Development Goals :	7)
Subject : विषय Topic : घटक	Chalkboard Summary फलक सारांश	Std. : इयत्ता Date : दिनांक
	चेंबूर स अर. सी.	प्राचार्य वैक्कष शिक्षणशास्त्र महाविद्यालय मार्ग, येबूर नाका, वेबूर, मुंबई-४०००७%

CONTENT ANALYSIS आशय पृथवक्रण	OBJECTIVES WITH SPECIFICATIONS उद्दिष्टे : विशेषीकरणे		
	N.		
LEARNING EXP	ERIENCE / अध्ययन अनुभव		
1) Set Induction प्रस्तावना			
PANISTE I			
2) Statement of Aim			
हेतुकथन			

A DESCRIPTION OF THE PROPERTY	TIN SHIPPING
) Content Development आशय विकसन	Student's Activity :
	Swebut *
Recapitulation / संकलन	
5) Home Work / Assignment :	ਧਾਜ਼ਾਹ
गृहपाठ / स्वाध्याय	प्राचार्य चेंबूर सर्वकष शिक्षणशास्त्र महाविद्यालय अर. सी. मार्ग, सेंबूर नाळा, चेंबूर, गुंबई-४०००७%

LESSON EVALUATION

SUGGESTIONS IN DETAIL		
50		

Signature of the Supervisior

Signature of the Guiding Faculty



CHEMBUR EDUCATION SOCIETY'S

CHEMBUR SARVANKASH SHIKSHANSHASTRA MAHAVIDVALAYA CHEMBUR, MUMBAI - 71

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LESSON OUTCOMES

पाठाची निष्पत्ती

COGNITIVE COMPETENCIES

बोधात्मक क्षमता

PSYCHOMOTOR COMPETENCIES

क्रियातमक क्षमता

AFFECTIVE COMPETENCIES

भावात्मक क्षमता

LESSON STRUCTURE

पाठाचे स्वरूप

CONTENT ANALYSIS

आशय विश्लेषण

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	E	VALUATION CI मूल्यमांपन नि		
Sr. No.	Components घटक		Remarks टिप्पणी	
1	Competencies हामता	*	00.7	-
2	Set Induction प्रस्तावना	(¥)		37 15
3	Content Analysis आशय विश्लेषण			
4	Teaching Approaches अध्यापन तंत्रे		7 94 3	
5	Resource Material संसाधने	38		
á	Board Writing पालक कार्य	U	. 7.4	E
7	Evaluation/Assessment मूल्यमापन / मूल्यांकन			97
8	Reflective practices विमर्पो पद्धती	C 8	1 1	Tripes.
9	Activities conducted कृतीचे आयोजन			74
10	Experiential Learning अनुभव अध्ययन			
11	Correlation with urban-rural life शहरी-ग्रामीण जीवनाशी सहसंबंध	1911	er e	
12	Class management वर्ग नियंत्रण		1. 1. 1. 1. 1.	14
13	Assignment स्वाध्याय			13
14	Lesson plan and overall teaching पाठ नियोजन आणि एक्ष्यअध्यापन	100	-11 -11 -1	1

W W	Self-Evalua विद्यार्थी शि	tion of Pupil T क्षकाचे स्वयं-मृत	Ceacher त्यमापन		
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अस्कत Method: Chembur Education Society's अध्यापन पध्दती Chembur Sarvankash Shikshanshastra Mahavidyalaya Method Lesson No. : _ अध्यापन पध्यती पाठ क. Swami Vivekanand Chowk, Chembur, Mumbal - 400 071. www.casm.in . Email : principal@csam.in Date: 2019012029 दिनांक LESSON PLAN / पाठ टाचण 94 Roll No.: पट क्रमांक Name of the pupil teacher तेजल गोलिपकर +1+doc Subject विद्यार्थी शिक्षकांचे नाव विषय eal School Standard सर्वकष शिक्षणशास्त्र Previous Knowledge विद्यार्थ्यांचे पूर्वज्ञान मराठी विषयामुळे इयत्ता सिमास' संकल्पनेग 'परिन्यय आहे. आठवी मध्ये Reference Books इयत्ता उग्राठवीचे मराठी पाठ्यपुरतक, संस्कृत संदर्भ ग्रंथ , सुबोध संस्कृत व्याकरणः Teaching Method / Model उद्गामी पदधती अध्यापन पध्दती /प्रतिमान Teaching Aids: PPT. दक श्राव्य साधने Core Elements भावना व कृती याचा समन्वय गाभा घटक Values मुल्ये Life Skills जीवन कौशल्ये चिकित्सक विचार Global Perspective वैश्वक दृष्टिकोन eal संस्कृत Subject: Std.: Chalkboard Summary इयत्ता विषय 26/90/2029 2110201 फलक सारांश Date: Topic: दिनांक घटक उभयपदार्थप्रधानः इतरेतर-समासाः -द्रन्दः समासः। अवायीभावः तत्पुरुषः द्वन्द्वः। बहुवीरिः उभय = इतर - इतर पदानि भिन्तानि पदानि प्रमुज्यन्ते इतरतर देन्द्रः समासरः अन्त्र । god: उदा रामः च सीता च • संक्षेप: नाम समास:। लक्सणः च। भाषायाः महत्त्वपूर्ण वैशिष्ट्यम्। रामसीनालक्ष्म्याः • समासाः अर्थम् अनुसरन्ति। समासे सान्धाः शातयः। चेंबूर सर्वकव शिक्षणशास्त्र महाविद्यालय

CONTENT ANALYSIS आशय पृथक्करण	OBJECTIVES WITH SPECCIFICATIONS उद्दिष्टे : विशेषीकरणे
संक्षेप रूणजे समास र	• 21101
भाषेन्वे महत्त्वपूर्ण अंग असून	ग विद्यार्थी समामाचे प्रकार
ते अथितो अनुसरण करतात.	ओढ्यतो.
समासाचे चार प्रकार आहेत-	शे विद्यार्थी समासाची
१) अत्ययीभावः	वैशिष्ट्ये खाउवती.
२) तत्पुरुषः	३) विद्यार्थी समस्तपदाच्या
a) द्वन्द्वः — i) इतरेतरः ii) समाहार	विग्रहातील मामाचे लिंग
४) बहुवीहिः	व विभक्ती ओळखतो.
त्यापैकी द्वन्द्व समासाचे	र) विद्यार्थी सामासिक
'इतरेतर' आणि 'समाहार' असे	विग्रहानील 'च' अध्ययाचा
दोन प्रकार पड़तात. त्यापैकी	अर्थ ओढखतो
येथे द्वन्द्व समासातील	प्र) सामासिक पदाच्या
'इतरेतर हुन्ह' प्रकाराबाबत	विग्रहासाहीची प्रधमा
अधिक विवेचन केले आहे.	विभक्ती अगरवतो.
• बन्द्रसमास उभयपदार्थप्रधान	• आकलन
असतो हे सोगण्यासाठी	म) विद्यार्थी समास उभयपद्-
रामसीतालक्ष्मणाः हे उदाः	प्रधान आहे असे सांगती
योजले आहे. ज्यामध्ये प्रत्येक	श विग्रह करताना विद्यार्थी
पदास ययोचित महत्त्व आहे.	प्रत्येक पदाची प्रथमा
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गणेशकार्तिकेयी, लक्ष्मीसरस्व-	३) विद्यार्थी 'च ' अत्ययाचा
-त्यौ यांच्या उदाहरणाद्वारे	अर्थ सांगती.
इतरेतर द्वन्द्व समासात कभी	४) सामामिक पद नित्य दिवचन
स्वरयुक्त शब्द सामामिक	वा बहुवन्त्रमी आहे अमे
पदार्था पूर्वपदी (प्रथमस्थानी)	विद्यार्थी सांगती.
pt 712-1 2000	• उपयोजन -
विग्रह करताना प्रत्येक पदाची	विद्यार्थी सामासिक शब्द योजु
प्रथमा विभक्ती वापरावी.	वाक्यरचना करतो.
प्रसा नियमही येथे उद्द्युत	श्रीखंड-पुरी, सूर्यचन्द्र,
केलेला आहे. त्यानंतर	ी असे फ्लॅब्राकार्डस् दाखवून
गुरुशिष्याः , कृष्णगोपिकाः,	न सांगते. व अशा निर्माण
माताशिवरायौ यांच्या गुरुः	स्कृतान द्वन्द्व महणनान खाणि
च शिष्याः च । कृष्णः च	ल्यास त्यास दिन्ह समास मणाता
गोपिकाः च । माता च	प्रस्तावना करते.
GATTEL STA GATTELL	च अर्थापर्ण ओड्यां विषयी अधि
अनुसरून इतरेतर द्वन्द्व समामान	. घटकातून अध्यासणार आहोत.
विद्यह करताना प्रत्येक पदानंतर	
च ' अत्थय यो जाते व सामासिक	

Learning Experiences / अध्ययन	
Teacher's Activity : शिक्षक कृती	Student's Activity : विद्यार्थी कृती
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 शिक्षिका स्क्रीनवर समामान्वे प्रकार व 	- विद्यार्थी स्रवण
समासाची संकल्पना सादर करते.	करती व समजून घेती
- शिक्षिका 'उभयपदार्थप्रधान' सेकल्पना	- विद्यार्थी प्रश्नोची
व इतरेतर संकल्पना मठळ chart च्या	उत्तरे देतो.
माध्यमातून स्क्रीनतर दाखतते. व	Televina nelavina
पुढील प्रवन विचारते- 1) छमय' म्हणजे	
काग्र १ में) इतर याचा अर्थ काय १	
- शिक्षिका स्क्रीनवर कृष्णाबलरामी,	- विद्यार्थी (उसहरणे
गणेशकार्तिकेयो, लक्ष्मीसस्वत्यो अशी	पारतो समजून
उदाहरणे दाखबून तक्त्याच्या सहाय्याने	घेतो. आणि
पुढील प्रवन विचारते - 1) समस्तपदानी	प्रश्नांची उत्तरे
कमी उपस्पेर उपसाणारा शब्द कोणता १	देतो व नियम
ां। त्या शाल्दाचे स्थान कोणते दिसते १	सांगती.
गां) विग्रहात को णाती विभवती उपयोजिली	
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- शिक्षिका स्क्रीनवर भुरुशिष्याः, कृष्णगोपिका	- विद्यार्थी उदाहरणे
मानाशिवरायौ यांच्या सहाय्याने पुढील	पाहतो, समजून
प्रश्न विचारते-ां) विग्रह करताना	धेतो उनाणि प्रक्रांच
सातत्याने कोणते खत्यय वापरलेले	उत्तरे देतो व
दिसते १ 11) सामासिक प्रदाचे वचन	नियम सोगतो.
कोणतेष	
- शिक्षिका स्क्रीनवर मातापत्ये , भ्राताभगिन्यो	- विद्यार्थी उदाहरणे पा
न्यन्द्रकमलानि उदाहरणे दाखवून समस्त	समजून घेतो उपाणि
पदाचे लिंग काय १ व कोणा मुळे	प्रवर्गाची उत्तरे देती
समस्तपदाला लिंग मिळते असे प्रश्न	व नियम सोगती.
विचारते.	- विद्यार्थी निममवड्या
- शिक्षिका नियम व उदाः वहीन नोंदवून घेण्यासर	
Evaluation	नेखता -
The state of the s	
। क्षि धावतः। २) विक्ति तरतः। ७)	कार्क। हसन्ति।
A) 1 ab 1	
कर्तर — भागमा	Α
Homework अद्योगिरिस्टानां पदानां समामि	ग्रह कुरुत ।
गृहपाठ ।) सिंहम्षको = २) अङ्गनीलेखन्थौ = ७) वृ	क्षपतनाः ज्ञाचार्य
म) पुरुषमहिलाबालकाः = 5) पनसन	चेंबर सर्वकष शिक्षणशास्त्र महाविद्यालय जिसे ब्रिजार्गः चेंबूर गाका, येंबूर, मुख्ड-४०००७१

LESSON EVALUATION

Rating Scale: Grade to be selected from below and marked for each criterie.

Ex-Excellent. VG-Very Good, G-Good, S-Satisfactory, NI-Needs improvement, ND-Not Done

CRITERIA	SUGGESTIONS IN DETAILS
SET INDUCTION	Charles and the desirence and the analysis are
(Appropriate, Related to topic)	MIRROR & STANDARD TO WARD A THE TRANSPORT
	mayor. The spiritual sector of the sector.
PRESENTATION:	
[Questioning Reading,	THE PERSON AND PERSONS ASSESSED FOR THE PERSON OF THE PERS
Demonstration, Explanation,	STATE OF THE PROPERTY OF THE PARTY OF THE PARTY.
Reinforcement, Stimulus Variation,	TOTAL OF STATE AND PRINCIPLE OF STATE OF
Examples, Illustration, Adaptability,	
Presence of Mind etc.]	
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Type, Visibility, Appropriateness,	
Whether Essential or not]	the state of the s
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diagrams, use or coloured chalks, Appropriateness of summary]	THE BALLS SHOWN THE LAND THE
Appropriateriess of summary]	
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OBJECTIVES :	
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Pupil Participation, discipline, response]	
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PRINCIPLE AND DESCRIPTION	
FEACHER : CONTENT	Manual Hard Comment of the
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Pupil teacher's self evolution विद्यार्थी शिक्षकांचे स्वयं-मूल्यमापन	The state of the s
	The state of the s
	Overall Remark चेंबूर सर्वक्ष शिक्षणशास्त्र महाविद्याव

Signature of the Guiding Teacher

Signature of the Supervisior



चेंबूर एज्युकेशन सोशायरीचे

नेंब्र सर्वकष शिक्षणशास्त्र

विषयाचे नाव : अध्ययमासाठी मूल्यनिर्धारण (८८५)

भवाच्यायाचे नाव : निवडलेल्या झाळेतील 'विषयाची ब्लू प्रिंट खाणि चाचणी तथार करा.

विद्यार्थिनीचे नाव : कु. प्रेरणा किशोर् मेस्त्री

हेर्जेश क्रमांक : २६ (तृतीय स्मन्न)

अक्षिणिक वर्ष: २०२२ - २०२४ (हिनीय वर्ष)

मार्गिका : प्रा.डॉ. रविंद्र गांबुर्ड स्ट

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Chembur Sarvankash Shikshansbustus Mahavidyalaya

Ramkrishnan Chemburkar Merg. Chembur Naka, Mumbai 400 071





प्राक्ताविक

प्रक्तावमा :

आपलया जीवनामध्ये छानेक पेका उत्तर व्यक्तींबर्द्त विविध प्रकारचे अभिप्राय व्यक्त करतो. हे अभिप्राय म्हणजे मुल्यमापनाचाच एक भाषा होया परंतु असे मुल्यमापन साम्त्रधुर्ध असेलच असे नहीं. विद्यार्थीचे मूल्यमापन हे बाक्त्रसुर्ध पद्धतीने करको आवश्यक असते. अशा या मूल्यमापनाचे एको समजून होने व त्यांचे योग्य नियोजन आवश्यक असते.

'When you fail to plan, you plan to fail! आसे इंग्रामीत उहरते जातेचा विद्यार्थीचे मूत्यमापन हे ब्रिक्षाकांचे महत्त्वाचे व जहाहदाशीचे कार्य आहे. त्यामुळे हे कार्य यद्याञ्जी होण्यासाठी खापत्या कामाचे व्यवस्थित नियोजन क्रियो आवश्यक उहते. पुढ़ील अवाद्यायात ख्रांस्कृत विषयाचे मूल्यमापन खुट्यक्रियोगयो मांडलेले आहे.

मूल्यमापन :

विद्याच्यांच्या जीर्ष्होक विकायाव्योग्वयन त्याच्या हिकाजी विविद्य भुजांचा विकाय खावा अग्री आपकी अपेक्षा असते. मुलांमध्ये जी बदल आपका अपेक्षित आहे हे स्थानात हिपती, त्याकाय ब्रोह्माजिक अद्विदे वहवातात. ही ब्रोह्माणिक अद्विदे किती प्रमाजात स्माध्य झाली हे ठ्यिक्या प्राठी उपयोजिकेकी स्मूत्रबद्ध प्रधाती क्राणेन 'मूल्यमापन' होया.

मूल्यमापन ही एक अविरतपणे यालणादी प्रक्रिया

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खाले या प्रक्रियेमध्ये विद्याधी हा कंद्रबिंदू खर्माते. तमेश या मृत्यमापनाया संबंदा अध्ययन - अध्यापन प्रक्रियेम्नी असतो. कारण अध्ययन - अध्यापन प्रक्रियेमुळे विद्याधीये मृत्यमापन होन्ड शकते- प त्यानुसार शिक्षक अध्यापनाचे नियोजन क्रिक शकतो.

वार्षिक नियोजन :

' छाध्यापनांचे नियोजन हो यहास्वी अख्यापनांची भुरुणिल्ली खरि ' नियोजन नयल्याप्म खनेण खरचणी छक्रम्यतात वर्षम्यात संस्कृतचा जो अभ्यास्क्रम रखाद्या इयसेला क्रिक्वाप्यचा असेल, त्या अभ्यास्क्रमांची खद्दिर साह्य होण्यासाठी वर्षमयात उपलब्हा बोणाऱ्या तासिकांजी मेळ बालून संपूर्ण अभ्यास्क्रमांची एक रुपरेणा तयाद केली जीत. त्यालांच ' पार्षिक नियोजन ' असे म्हणतात. अक्षाप्रणाये वर्षायंभी केलेल्या नियोजनाने अख्यापनास्य खुट्यपस्थित व 'निस्चित स्वकृप येते अङ्क्टाप्य कक्ष केंद्रित करून द्याविक कालावशीत विद्याद्यांचा अधिक नियोजन आवस्यक आहे.

घटक नियोजन :

वार्षिक नियोजनानंतर आहमिक्य पुर्नी पायरी क्ल्पिन घटक नियोजन होया घटक नियोजन हा वार्षिक नियोजनाचा खंशभूत भाग असून त्या क्रेघांमधील दुवा घनिष्ठ स्वरूपाचा असती. एकका हारकार्या अध्यापनातूनम् वार्षिक नियोजनारी फलशुती साध्य होते. तेव्हा त्या





प्रत्येक घटकाची योष्य हळा होताकी तथ्य वार्षिक नियोजन यहासवी होते. उट्यान घटक नियोजनही आवश्यक छाहे. घटक नियोजनामुके छाह्यावनात यथार्थता येते. विश्लिष्ट छड़िस्टांच्या पुत्तिवय सह हिला जीते व छाह्यावन विश्लार्थी केंद्री होते. छाह्यावनाचे घटकवार नियोजन् केत्याने सुश्वार्थी केंद्री होते. छाह्यावनाचे घटकवार नियोजन् केत्याने सुश्वार्थन मिर्माण होकन छात्र छाह्यावन प्रभावी ठ्यते.

घटक चाचणी आशखडा :

एष्ट्राद्दा घटक ब्रिक्यून झाल्यावर अध्यापनाची छाद्दिट किती प्रमाणान साध्य झाली याचा काद्य होठी आवश्यक छासेत. विद्याच्यांना ब्रिक्वलेला भाषा किती झमजला जाहे, प्याचा पडताद्वा घेता घेतो, व त्यानुसाद ब्रिक्सकाला क्वताची अध्यापनपद्द्यांनी आवश्यकतेनुसाद ब्रद्दलता घेते: अध्यथन क्रद्यापनात श्रुह्याश्णा फ्रयण्यासाठी सावश्यक प्रत्याभरण माहिती था चान्यणियुके मिळू ब्राक्रते.

या घरक न्यान्वणी साम्बद्यान सुवांने सिक्टि, स्परादक व प्रभवार प्रभविषयण केले जाते. यासुने सूत्यमावनारी निर्योजन स्पर्ट होते:

संविद्यान तक्ता :

हारक न्यान्यकीना क्यूल काशखडा तथाए करताना करिदेदेरे, उपहारक व प्रक्रमणर प्रकार या तीन हिंग्यांनी विराय केला जाती. या इ क्षांगांना संकलितपके विन्यार करून आवखडा तथार केला जाती. त्याला 'संविद्यान तक्ता' असे स्ट्रणतान.

Sundaram

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MahavidyaTaya Pacivi shiga, Orombarkar Marg, Stembar Ivasa, Mumbar 400 071



चाचणीचे प्रकावार पृथक्करण :

सर्व प्रवनप्रणार, उपहारक कहिरेट यांना संकलित तक्ता व नशेन्य भ्रुण, काठिण्य पातळी आणि वेस्निम्बिती प्या सर्वन उपहारकांने संकलित स्वउप रुखाने हे प्रचक्तरण होया. 'वेस्नेने व्यवस्थापन 'हा कीणत्याही नियोजनातील महत्त्वाचा रूप्पा खाते. तो या प्रचक्तरणातून साह्य होती व सून्यमापन व वेसेने छाणित यातून जीउता येते. यामुस्ट घरक नानाणीतील विद्याद्यांच्या दुष्टीने येणाऱ्या ठाडमणी व इतर सुरी कहात होकन सुद्यारणा क्रमा येतान.

घटक चाचणी

चरक चान्यणीतील प्रवन तथाय कवनाना संविद्यान तक्त्वामध्ये ममूब कैलेक्या कोव्यी विद्यायान द्येतक्या मानान, एक्षिक्ये व उपहारक आणी प्रवन्त्रपकाय लक्ष्मान द्येकन प्रवन्नयिक्तिका तथाय क्रयण्याचा हा एका हो या विद्याद्यीन्था मूल्यमावनीय हे दुव्य व मुख्य प्रवक्त्य केवा विद्याद्यीन्था मह्यवनीय, जीवात्यांचे व उक्तिवांचेती निद्यान पा शरक याचणीने क्रयमा येते.

उत्तरसूची व गुणहान योजना :

प्रबनपत्रिका तथार किल्यानंतर 'लगेराच ग्रुणहान योजनेयह उत्तरपत्रिका तथार केली तर त्यापील होय लगेराच लक्षात येतात. तयेच उत्तरपत्रिका तपायण्यामध्ये एक्यूत्रमा यावी यायाठी तिसी क्षावश्यकता असते.





समाशेप :

एकंदर घरक साराजीने सुव्यवस्थित नियोजन करताना वहील हार्ज पायन्या आवश्यक कासतातः 'मूत्यमापन ही इडिह्टिट्यूर्तीनो धीतक खाहे. हा प्रशिक्षा सुधावणेन्या बाधार बाहे. वहील सर्व धरकांसुने संस्थापन कार्यपूर्ण होकन थोश्य फलसूरी मिन्नेल.

(Sundaram)

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घटक चायणी आरावडा

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Chembur Sarvankosh Shikahanshasus

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पञ्चनपत्रिका, उत्तरसूची व गुणदान घोजना



साधना विद्यालय, सायन (घटक चाचणी परीक्षा)

नाव :	हजेरी क्र. :
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संस्कृतम् (सम्पूर्णम्)	एक्ण गुण : २०
दिलांक : १० / ०१ / २०२४	
सूचना :-	
 सर्व प्रश्न अनिवार्य आहेत. 	
 प्रश्नपत्रिका हीच उत्तरपत्रिका आहे. 	

प्र. १ गद्यांशं पठित्वा प्रश्नान् उत्तरत |

OF

वाजश्रवाः नाम दानपरः ब्राह्मणः आसीत् । एकदा सः विश्वजित्-यज्ञम् अकरोत्। समाप्ते यज्ञे सः ब्राह्मणेभ्यः दक्षिणाम् अयच्छत् । दक्षिणायां सर्वदा प्रियं वस्तु यच्छेत् इति नियमः । किन्तु पिता वाजश्रवाः तु दक्षिणारुपेण दुग्धदाने असमर्थाः दुर्वताः वृद्धाः च धेन्ः अयच्छत् । तस्य पुषः नियमेताः तद् अपश्यत्। असमीचीनदानेन पिता में नरकं गमिष्यति इति भीत्या सः पितरम् अपृच्छत्, "पितः, किं तव अतीव पियम् ?" झदिति पिता अवदत्, "वत्स, त्वमेव मम प्रियतमः ।" नचिकेताः पुनः अपृच्छत्, "तिर्हं मां कस्मै दास्यिति भवान्?" वाजश्रवसा किमपि उत्तरं न दत्तम्। द्विवारं निवारं निवकेतसा तदेव पृष्टम् । तदा कृद्धः भूत्वा पिता नचिकेतसम् "अहं त्यां मृत्यवे ददामि" इति अवदत् ।

(गयम)

पिता क्रोधावेशे एवम् उक्तवान् इति नियकेताः अज्ञानात्। तथापि पितुः आदेशपातनार्थं सः यमपुरम् अगच्छत् । यमपुरे यमः अनुपरिथतः। बालः नियकेताः तबैव बीणि दिनानि यावत्, किमपि अभुक्तवा अपीत्वा यमस्य प्रतीक्षाम् अकरोत् ।

अ) गद्यांशतः सकारान्तनामानि लिखत ।

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ागश्रवाः

जिथिकेता:

आ) गर्यांशतः पूर्वकालवाचकं त्वान्तं ल्यबन्तम् अव्ययानि च लिखत ।

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इ) एकवाक्येन उत्तरत |

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वानस्रवाः हामपरः प्रास्नावाः

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ई) माध्यमभाषया उत्तरत [

02

नचिकेताः यमपुरं किमर्थम् अगच्छत् ?

' पितृभक्तः मधिकेताः।' या पाठात् निधिकेताने स्नापत्या पित्याचे न्यूकीचे वर्तन देखमुक्त व्हवि, यासाठी यमपुरात यमाला भेरण्याच केलाः

(पद्मम्)

प्र. २ पद्यांशं पठित्वा प्रश्नान् उत्तरत |

30

न घोरहाये न च राजहाये न भातृभाज्ये न च भारकारि । व्यये कृते वर्धत एव नित्यं विद्याधनं सर्वधनप्रधानम् ॥।॥

अयं निजः परौ वैति गणना लघुचेतसाम् ।

उदारचरितानां तु वसुरीव कुटुम्बकम् ॥२॥

परोपकाराय फलन्ति वृक्षाः परोपकाराय वहन्ति नद्यः । परोपकाराय दुहन्ति मावः परोपकारार्थमिदं शरीरम् ।।३।।

अ) विरुद्धार्थकशब्दं लिखत् ।

0.5

- ≻ निजः x <u>प२ः</u>
- > नित्यम् x <u>छानित्यम</u>्

आ) एकवाक्येन उत्तरत |

00

परोपकाराय नदः किं कुर्वन्ति ?

पंशेपकाशय नहाः वहनि



केषां कृते वसुधा एव कुटुम्बकं भवति ? उदारनारेतामा कृते पशुधा एप फ्रूरुवक छापनि

इ) माध्यमभाषया उत्तरत [

परोपकारः नाम किम् ? कं परोपकारमग्नाः ?

चरोपुकार स्ट्वाने परः छपकारः दुसऱ्यापर छपकार क्राजेन दुरायामा मुक्त करणे. वृद्ध उत्रामा पळ केतात, नहां त्यांचे पाणी छाणि बार्ड दूध है इतरांच्या फाचहामाठीन्य केतान.

विद्यायाः महत्वं लिखत ।

विद्या ही सर्व प्रकाश्या धनापेक्षा अंटर खारे वर्णा न्योयकडून ती न्योयकी जाऊ धकत नाही. याजाकडून कियावून होतकी जाऊ आकत नाही. भावामध्ये वारणी होत वाही. तिया कधीही भार मसतो व्यर्च केली असना, इनयांमा विकी जासना नेवमी वादनस जाते.

(व्याकरणम्)

प्र. ३ अ) सङ्ख्यारूपाणि लिखित्वा वाक्यानि प्रयत |

- तत्र <u>पञ्चारम्</u> (५) बातकेषु कलहः उद्भूतः ।
- जवाना (९) रात्रीणां समूहः नाम नवरात्रम् ।
- _ (६) बिडालैः एकः एव मूषकः दृष्टः |

आ) समासिकपदं मैलयत |

अनु. उत्तराणि 37 蛃. मूषकः च मार्जारः च एतयोः समाहारः । 😗 पत्रपुष्पाणि | पत्राणि च पुष्पाणि च | 🕒 दुग्धशकेरम् । ₹. दुग्धं च शर्करा च एतयोः समाहारः | 🔇 वृक्षलताः |

Chembur Sarvankash Shikshanshastra

Muhayidyahiya

Ranth - --- - - - - Hardus Marg,



मूषकमाजीरम् । वृक्षाः च लताः च । (३)

(लेखनकौशलम)

प्र. ४ अ) मञ्जूषातः शब्दान् योजयित्वा संवादं पूरयत ।

संवादिनी - शूर् ५ अपि अदय ग्लानः असि ? तालवाद्यम् - अपि, अद्य संस्कृतदिनस्य कार्यक्रमः अभवत् । तत्र <u>विभिन्ना</u> गीतगायनसमये बह् ताडितः वादितः च अस्मि । संवादिनी - आम् । अहमपि तत्र 🔄 छ। प्रा । बालैः सह स्वरतालयुक्ता अहमपि अगायम् । तालवाद्यम् - परन्तु त्वं न ग्लाना असि । <u>विश्यिय</u>िता तव वदनम् उल्लसति । संवादिनी - मित्र, त्वां <u>विकिश</u>ः ताडयन्ति अतः त्वं ग्लानः भवसि मां तु अतीव <u>को अल तथा</u> वादयन्ति अतः अहं मधुरं गायामि । इदं मम <u>राज्यास्य</u> रहस्यम्। मञ्जूषा - (हास्युयुक्तं, हास्यस्य, सुहृद्, वादकाः, अभवम्, कोमलतया, बालानां, शालायां)

अथवा

आ) मञ्जूषातः शब्दान् योजयित्वा निबन्धं प्रयत ।

सङ्गणकः - इदानीतने काले सङ्गणकः भोजनम् इव <u>आवश्यकः</u> । सङ्गणकस्य साहाय्येन _बहूनि कार्याजि सुकराणि जातानि । गणनकार्य भवतु वा <u>खान्ताकार्ति</u> अन्वेषणं, सः तूर्णमेव कार्यं करोति । अधुना तस्य भ्रमणभाषः, टॅबयन्त्रम्, रूपाणि प्रचलितानि । यदि आन्तर्जालसुविधा अङ्कसङ्गणकः ________ विद्युदुपलब्धिः वा न स्तः तर्हि <u>एउ छाणक २थ</u> कार्यं न अवति । तदा <u>सेन् ८थ</u>ः असहायः भवति । तस्य अत्यधिकोपयोगेन आरोग्यविषयकाः <u>२१ स २२४</u>: प्रादुर्भवन्ति । किन्तु तस्य <u>खुयोध्येन</u> साहाय्येन अस्माकं प्रगतिः एव।

(आन्तर्जाले, मनुष्यः, आवश्यकः, कार्याणि, एतानि, सुयोग्येन, समस्याः, सङ्गणकस्य)

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Mahavidyalaya Ramkoshoon Chemburkar Marg, Ohembur Nosa, Mumbai 400 071



निकालाचे संख्याशास्त्रीय विश्लेषण

क्रमां के अर्थे :	हजेशी क्रमांक	विद्यार्थीचे नाव	3101
9-	09	दुरेन घाशवान	9.3
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52.	98	'खामिका यामुगडे वैष्णवी साळस्कर	90
73.	93	वैष्णवी आळश्कर	92
94.	98	न्त्रतन आळवी	90
99.	99	'सर्विमा सम्यद	90
9€.	9 <u>É</u>	" यूस्मिता शाह	36
96.	900	ऋतुना शिभपण	900
96.	92	खूबी ब्रिंदे	900
96.	9€	खुँबी बिंबे ब्यायना उदमने	99
20	- QO	आयि चार्व	96
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८२.	22	चाल्जि कांबळ	900

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Sundaram

२३. २४. २५. २५.	२९ २५ २५ २६	संबेश फांबन्टे अमित फांबन्टे वर्धन ताथवडे सायुष वाधमाव	98, 92 96,	
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FOR EDUCATION ALL'SE



HEZIHIO (MEAN

श्रेणीतील सर्व प्राणांकांची बेरीज क्यम सालेल्या याशीय प्राणांकांच्या एकूण यांख्योने साला दिल्याय घेणाया भाषाकाय म्हणजेन्य श्रेणीचे मध्यमान होथ. सूर्या प्राणांकांपासून मध्यमान काढणे.....

M = 5x

M - मह्यमान

x = श्रेणीनील एकूण प्राप्ताक

🖭 - बोरीन हास्तविणारे चिन्त

M = ८.वेंग घाषाक

की धेतलेल्या चाचणीमधील विद्याची खंख्या यर खाहे. त्यांना चाचणीमध्ये मिळालेले प्राप्तांफु १३, १८, १८, १७, १६, १६, १२, ९७, ९७, १४, १७, ९७, १८, १६, ९७, १५, ९७, १७, १६, १२, १९, ४२ असे आहेत्.

33

M = 849

M = 98.93

Junctarem

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Chembur Sarvankash Shikshanshastra

Mahavidyalaya

Ramkrishman Chemburkar Merg, Chembur Nijka, Mumbai 400 071 मध्यमान हे जित्तरणाचे यारायदी भुण आहेत. वर्शक न्याचणीचे सध्यमान १६.९३ हे आहे, क्लांभेच बहुतांबा भुण १६.९३ या भुणांभोवती आहेत. क्लांभेच बहुतांबा विद्याद्योंनी हिलेल्या प्रीदान १६.९३ हुए। किल्विले आहेत. सध्यमान वित्रवणांचे सध्यवती सूल्य आहे.

मध्यांक (MEDIAN)

श्रेणीतील सार्व प्राप्तांक न्यवत्या किंवा उत्तरत्या क्रमाने सांडल्यानंतर श्रेणीमध्ये खल्की मध्यावय योणाश प्राप्तांक किंवा बिंदू म्हणीने मध्यांक होया सुद्या प्राप्तांकांपासून मध्यांक काढणे....

Mdn = N+1

 $Mdn = \frac{22+1}{2}$

23

= 11 (11th score)



श्रिणीमहरी ७९ वा क्रमांक ९७ आहे स्ट्यून श्रेणीया मध्यांक अदृह्या १७ खाहे.

मध्यांक हे विमयणांचे स्वयास्त्री भूण खाहेत. सध्यांक है विनयणाला होन स्वमान आन्नान विमानाने,

या राज्यणीचा मध्यांक ५७ आहे. स्ट्राजेस एठ % विद्याच्यां जिल्ला न्यान्यणी धनीक्षेत ३७ प्राप्तांकास्था खूण मिळविले आहेत_ आणि ५०% विद्यार्थ्यांनी हिलेल्या न्यानाणी यहीकीन ७७ प्रात्नोकान्या व्याली ठाण मिळिपिले छारेतः

उद्यानिया १० विद्याच्यानी १७ प्राप्तांकाच्या वर न्युण मिळविले जाहेत, तर 99 विद्यार्थीनी विलेल्या नाचणी परीहोत १७ 'प्राणांकान्या खाली भूण मिळियेले आहेत.

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Swami Vivekanand Chowk, Chembur, Mumbai - 400 071. www.cssm.in • Email : principal@cssm.in

LESSON PLAN / पाठ टाचण

Method: Mathema अध्यापन पध्दती Method Lesson No.Co अध्यापन पध्दती पाठ क्र.

Date: 23	3	23
Degrious		11

Roll,No.:

पट क्रमांक

Name of the pupil teacher <u>Rating</u> <u>R. Devoykikar</u> Subject <u>Matteau</u> विद्यार्थी शिक्षकांचे नाव <u>विद्यार्थी</u> शिक्षकांचे नाव <u>School</u> <u>साम्य</u> <u>अधिय</u> , साम्य <u>इयत्ता</u>	
Previous Knowledge Student Know trigono metry function in Cos B, too B formula of this three functions	e sind,
Reference Books संदर्भ ग्रंथ	
Teaching Method / Model Drilling Method,	- E
Teaching Aids: Trigonometry Application Model	
Core Elements <u>Scientific qspeets</u> गाभा घटक	1013
Values <u>Scientific</u> aspects	(8)
Life Skills Problem Solving	The
Global Perspective4, Quality Education	3 99
Subject : Mathematics Chalkboard Summary Std. : 9 th Topic : Tallgrangetry - 8-12 फलक सारांश Date : 23 3 23	

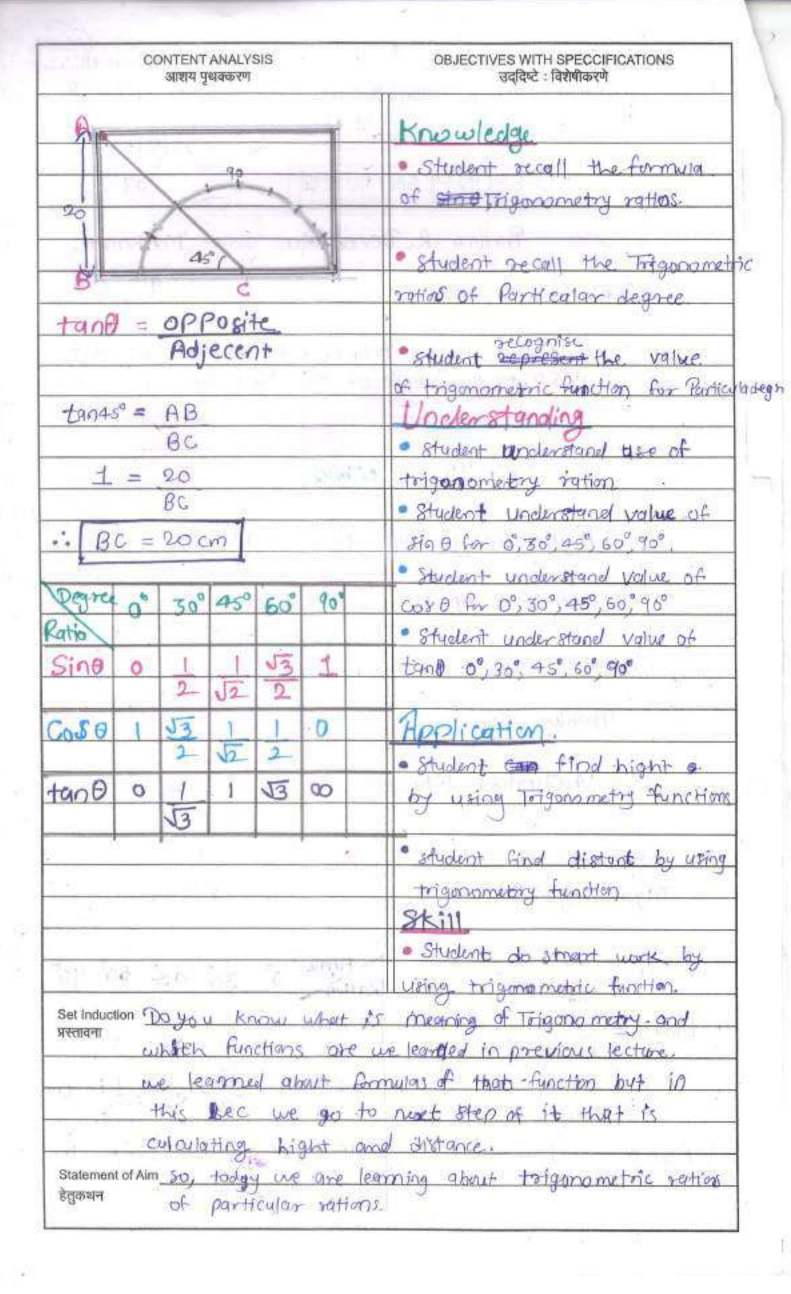
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दिनांक

PRINCIPAL Chembur Sarvankash Shikshanshastra Mahavidyalaya



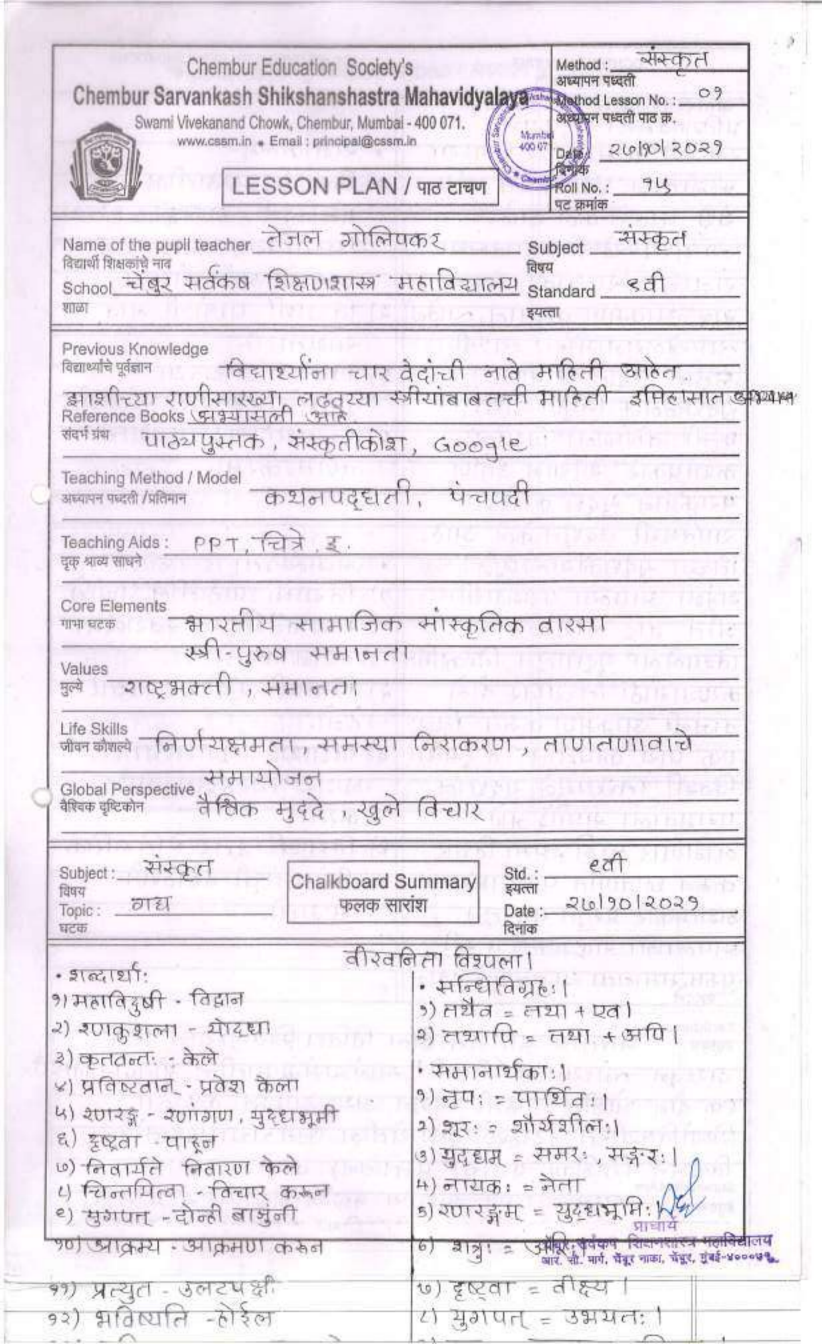
3) Content Development आशय विकसन	Student's Activary : ^{विवासम्} विद्यार्थी कृती
Teacher-1	
-> Tearher show on moder of	student observe
trignometry application and ask	
some question.	The state of the s
-) which type of this triangle?	Student . thingking
I measure the thight of the	and anseworing
triangle?	professional subjects
> How we can calculate the) Du link to occur.
distance between BC?	
+ which formala we used?	
How may degree anghe is this?	
Sob by this activity we get	
answer that but the value	
of tan 45°. T. Know that's	
why I can cahculate it easily	
I so this activity we get answer	
but the value of tan 45° I	
thow that why I can calculate	
9 So, This mathe touch will explain	
you fourther table.	
Teacher 1 . Cor	
3 Drill those table once again	
- And give this example to solve the	
So Taday La Japanes of	
Recapitulation / Harris So, Today we learned o	icular ration
Evalutation - O sine formula	
@ what is son.	Hex
5) Home Work / Assignment :	PRINCIPAL
गृहपाठ / स्वाध्याय Chen	bur Sarvankash Shikshaushastra Mahavidyalaya amkristitur Ghamburkar Marg.

LESSON EVALUATION

CRITERIA	SUGGESTIONS IN DETAIL
SET INDUCTION (Appropriate, Related to topic)	Teacher asked questions based on frevious knowledge. Students were
PRESENTATION: [Questioning, Reading, Demonstration, Explanation, Reinforcement, Stimulus Variation, Examples, Illustration, Adaptability, Presence of Mind etc.]	Teacher's questioning was existenatic, thought provoking Keep asking such devlopmental questions good! Toignometric table was explained
CHALK BOARD WORK: [Writing, Neatness, Organization, diagrams, use or coloured chalks, Appropriateness of summary]	det co-teacher Both the teachers and well at explanation. Systematic & well blanned!
EVALUATION : [Scope, type, based on objectives]	Practice examples were given to the
OBJECTIVES : [Whether all the objectives were fulfilled, if not, give suggestions]	le attempt the esepuled outcomes were
CLASS ROOM MANAGEMENT [Pupil Participation, discipline, response]	Excellent! Attempt to excellain in and
TEACHER: Content Knowledge	Teacher in Sassionale about teacher of mathematics; very evident from Ther style- Good! Tell the applicat
LEARNING RESOURCES Eval	Enformation (Astronomy, navigation Tr has the capacity to blant resor

Signature of the Guiding Faculty

Signature of the Supervision



CONTENT ANALYSIS आशय पृथककरण	OBJECTIVES WITH SPECCIFICATIONS उद्दिष्टे : विशेषीकरणे
खिलराजः नाम शिविरं	AND STATEMENT IN A STATE OF A STA
प्रतिश्त्वन्तः। (पूर्वार्द्ध)	
स्त्रीयांचे सामध्य दर्शविणाऱ्या	• समाकलन
अर वितील एका कथेचे वर्णन	भ विद्याची पाठानील
येथे पाठात केले उनाहे.	महाविदुषी, रणरङ्गः, दृष्टवा
ज्यामध्ये खेलराज नावान्या	चिन्तयित्वा, आक्रम्य इ.
राजान्या राज्यावर जेव्हा	शब्दोचे अर्थ सोगतो.
बात्र आक्रमण करतात, त्यावेळी	र) विद्यार्थी पात्राची नावे
त्या खेलराजाभोबत त्याची	सोगती.
अत्यंत विद्वान आणि	३) विद्यार्थी पाठान्या
युद्धकलेत निपुण अशी	पूर्वाद्याचा साराश साग्तो.
पत्नी वीरोंगना विश्वाना	४) तिद्यार्थी सुद्धप्रसंगाचे
कशाप्रकारे शौर्याने आणि	वर्णन करतोः
पराक्रमाने सुद्धा करते.	WHISTON STATES
याविषयी उद्घृत केले आहे.	The state of the second
तिच्या युद्धकी शल्यामुळे	• अभित्यक्ती
अत्रेता आपल्या पराभवाची	१) तिद्यार्थी पाठातील पात्रोचे
भीती वादू लागते व ते	भी स्वभावते शिष्टा स्वशब्दात
विश्वपलेला युद्धात्न निष्कासित	वर्णन करती.
करण्यासाठी निच्यावर दोही	र) विद्यार्थी मुद्देसूद उत्तरे
बाजूंनी आक्रमण करून तिचा	देती.
एक पाय कापतातः ब दुसऱ्या	इ) विद्यार्थी पूर्वीद्यचि।
दिवशी तिन्यामुळे युद्धात	आधारा स्वशाल्दान स्पष्ट
पराभवाला सामीरे अवि	कश्लो .
लागणार नाही , असा विचार	ह) विद्यार्थी इतर ऐतिहासिक
करून छावणीत परततात.	वीरांगनांची उदाहरणी
अशाप्रकारे प्रस्तुत पाठात्वन	सोगती.
आपल्याला राष्ट्रभक्ती व स्त्री-	
पुरुष समानता या तत्त्वोचे दर्शन	E-0() 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12
Set Induction	

इस Induction भारतीय इतिहासातील विविद्य स्त्रियोद्ध्यांचे चित्र दाखवून त्यांच्या कार्याविष्यी! स्वानंत्र्यसंग्रामातील योगदानाविष्यी एक दोन फोछींत माहिती सांगून अशा आग्रखी कोणत्या स्त्रियोविष्यीची उदाहरणे देता येतील असे चर्चापदृद्धतीने विचारत श्लिक्षिका पाराची प्रस्तावना करते. Statement of Alm अत्राज्य अशाच्य अञ्जवेदकान्यापासून प्रसिद्ध उमसलेल्या वीरांगनेची कथा 'वीरवित्ता विश्वला' या पाठान्व उपस्थासणार आहोत.

Teacher's Activity : शिक्षक कृती	Student's Activity : विद्यार्थी कृती
शिक्षिका स्क्रीनवर दाखविलेल्या गद्य	- विद्यार्थी श्रवण
उताऱ्यान्वे प्रकट खादर्श वाचन करते.	करतो.
- शिक्षिका नवीन शब्दोचा परिचय करून	- विद्यार्थी नवीन
देते.	शब्दोचे अर्थ
	समजून घेतो.
शिक्षिका पाठातील पात्रांची विशेषणे	- विद्यार्थी पाठाती
शोधायला लावते व अर्थ समजावते.	वात्रांची विशेषणे
	शोधतोव त्यांचे
	अर्थ समजून घेते
शिक्षिका पुरील प्रश्न विचारते-	- विद्यार्शी प्रश्नोन्
१) खेलराजस्य पत्नी का १	उन्तरे देती.
र) सेनायाः नायकः कः १	
 विश्वपा शत्रुणां संसरं कथं कृतवती? 	The state of the s
	harden returning
४) अत्रुसैनिकैः विश्वालया सह युद्धसमये	production for an American public
कि कृतस्र	0 0
्वरील प्रश्नोच्या आद्यारे शिक्षिका	- विद्यार्थी ऋतण
पाठाचे स्पारीकरण करते.	करतो.
शिक्षिका राष्ट्रभक्ती व स्त्रीपुरुष	
समानता सेकल्पना स्पष्ट करते.	
शिक्षिका फलकावरील शब्दार्थ लिह्न	- विद्यार्थी वरीमध
धेण्यास सांगते.	लिहिली.
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प्राचार्य अस्य कर्तन्त्व शिक्षणशास्त्र महाविद्यालय	74 74 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
चेंबूर सर्वंकष शिक्षणशास्त्र महाविद्यालय आर. सी. भार्ग, बेंबूर नावा, थेंबूर, मुंबई-४०००७९.	And the second second
Evaluation	: - 00
मृत्यमायन प्र.१ उचितं कारणं चित्वा वाक	ा तिथाप्यव्य।
9) वीरविना विश्वपा रणरङ्गं प्रविष्टवती	યતઃ
अ) सा रणकुशला।	× .
्र आ) युद्धे सा भूतरि सहाखं कर्तुम्	6-5841
२) सेनायाः नायकः खेलराजः रणरङ्कः प्रवि	ाष्ट्रवान् यतः
अ) शत्रुसैनिकाः असङ्ख्याः आसन् ति	विश्वपला सु एकाकिनी
(अ।) अकस्मात् शत्रवः खेलराजस्य राज्ये	श्चाक्षणां कत्त्र-ना

कृतवती ।

LESSON EVALUATION

Rating Scale: Grade to be selected from below and marked for each criteria.

Ex-Excellent, VG-Very Good, G-Good, S-Satisfactory, NI-Needs improvement, ND-Not Done

CRITERIA	SUGGESTIONS IN DETAILS
SET INDUCTION	COLOR TO COME PERSON DE PORTE DE L'ADIENTE L'A
(Appropriate, Related to topic)	
PRESENTATION:	The second secon
[Questioning Reading,	
Demonstration, Explanation,	
Reinforcement, Stimulus Variation,	
Examples, Illustration, Adaptability,	
Presence of Mind etc.]	
TEACHING AIDS:	
2.22 (a) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	
[Type, Visibility, Appropriateness,	A THE LEAD THE REST OF THE PARTY OF THE PART
Whether Essential or not]	
The section of the se	plets from the Alethonic fr
BLACK BOARD WORK:	Top politic letter 5
[Writing, Neatness, Organization,	WHEN THE PROPERTY OF THE PARTY OF
diagrams, use or coloured chalks,	
Appropriateness of summary]	THE PERSON OF THE PERSON OF THE PERSON
EVALUATION :	
EVALUATION:	THE REPORT OF THE PARTY OF THE
[Scope, type, based on objectives]	
OBJECTIVES :	
[Whether all the objectives were	The state of the s
fulfilled, if not, give suggestions]	MIND IN THE SECTION OF THE SECTION O
CLASS MANAGEMENT	FIGURE STREET
[Pupil Participation,	
discipline, response]	
TEACHER : CONTENT	
[Knowledge, Preparation of	
lessons, enthusiasm, confidence]	
Pupil teacher's self evolution	
विद्यार्थी शिक्षकांचे स्वयं-मूल्यमापन	

Overall Remark

Signature of the Guiding Teacher

Signature of the Supervisior

Chembur Education Society's प्रश्निकार of School Subject ___ अध्यापन पश्चली *शितीः नाजाविन्*रिश KY Chembur Sarvankash Shikshanshastra Mahavidyalaya Method Lesson No. :. अध्यापने पश्चले पाउ क. Swami Vivekanand Chowk, Chembur, Mumbai - 400 071. www.cssm.in . Email : principal@cssm.in 21/03/23 दिनांक LESSON PLAN / पाठ टाचण Roll No. : पट क्रमांक Name of the Student teacher_ Subject विद्यार्थी शिक्षकाचे नाव म गिर्विक शास्त्र विषय Internship School Standard र्रा व्यावासाहन 1169118 इयत्ता Previous Knowledge विद्यार्थ्यांचे पूर्वज्ञान 10Kuloul 1 2/02/41/410 Reference Books / Internet Resources 31/3/1900 5018/11/4/ संदर्भ ग्रंथ / आंतरजाल संसाधने Teaching Method / Model अध्यापन पध्दती /प्रतिमान 02/10/2/16) Learning Resources अध्ययन संसाधने Core Elements गाभा घटक Contadi. तिहा कि । १५ छ 51)00 delalas 5010119. Values / Life Skills मुल्ये / जीवन कौशल्ये Global Perspective / Sustainable Development Goals : वैश्विक दृष्टिकोन / शाश्वत विकसाचे ध्येय Subject: Std.: Chalkboard Summary माग्रिककारिया विषय इयत्ता फलक सारांश Topic: Date: वाभिशाक्ति दिनांक राध्यासमाय राजाम् असकने वाब शिरताना भोगोम्छक मलवाट्याये जिल्लिकेड िलाए माग विमण्या परिते 1034192181) के दिय हिकाल्य बहुण बाज्यकार कार करके राशासर संख्या -288

भोईने नारी म्हपून सविद्याव्यने

धारका राज्यांकी कार्ष ति - जाकित्र

मेपराज्य व्यवस्था कि स्वीकाराठी

चेंबूर सर्वकष शिक्षणशास्त्र महाविद्यालय भर. ची. मार्ग, चेंबूर नामा, चेंबूर, ग्रंबई-४०००७९.

(२) मधराष्ट्रात वास्त

CONTENT ANALYSIS आशय पृथक्करण	OBJECTIVES WITH SPECIFICATIONS उद्दिष्टे : विशेषीकरणे
🗓 - લા ન્કરિયુમિ	F1101
नारताला जाणितिक किरवम् भोरा	 जिल्लाकार्र आरतामील जिल्ला भाषा
क्षाक्रसंक्ष्में स्वरंत वर्गाति।	न्यर्भ शास्त्रकतीः
आज , धर्म न्या लिशति, प्रादेव (क)	@ विस्तान्तर्भ यापके मार्थियान (आहरते)
व्यवस्य भाग किंडियाता	3) Yoka matt SHEHINDEN COMPERNY SMEA
एकाल के दिन किवानानाडुडा नाजकारकार	(4) विद्याल्यो अयंपेकी हे अधार्येह आप
नारेन सोइने गाही. हे कियाराम टाइन	5) विद्यानी राष्ट्रणातामे कार्य कार्यकार
स्विधानाने आस्तासाठी संसाराम खवल्या	(6) खिदमान्त्रेष्ठ मिन्डव्का क्षाम्वर्गाः
वर्गामाराष्ट्र	(311000)
हित्रभाषात किली के विभाग	(19118) SURP (MILLISTING CHENNA)
पातन्यमा द्वारकी	लिकाराकोचे स्वरूप स्रोगतोः
व्यक्ति हारका राजामा शासन यहाने राजाल्य	क्रियामि हास राजाहि प्राक्ति
2014 स्थार मेल क्रायमाद आह आहि न मार्मिकार	काश केली जिली द्रोह में स्पष्ट करन
अञ्चारासम्पे विश्विष्टेर १ - विपावस्था	🕲 विद्याकर्री राज्यपातिक कार्य स्ववादा
पिति भाषाय ६- श्रिमास क्रिया 288.	३५९ करतो
उत्रें जिया समाजाम पुरेके प्रतिनिधारीन	शुक्ते भूरण
निराज पर याज्यपाक लोगा एक प्रतिनित्रि	1944120 Sunny 10/8/25 27 10/20
ियाण मधीन ने जनात.	31197 918211
लाय प्रमाले आउसि पिन अरि	राकीव जागा १- मिवडप्रहिनसाकी
	महाराष्ट्राने विकामण भगवार संबात
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	राज्यात वास्तव्य.
LEARNING EXPERIE	ENCE / अध्ययन अनुभव
1) Set Induction प्रस्तावना संध्यान कहाने जाना जा	एगान चेन्ह्रन किती हारक राज श्रमेन
राज्यकारभार म्हर्गे जाया वासे प्रस	न विचारम किसम प्रताबवप करताम.
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2) Statement of Aim हेतुकथन अर क्षिण क्षिण क्षिण	A A

3) Content Development आशय विकसन	Student's Activity विद्यार्थी कृती
विश्वक काकाम श्राह्यामका में क्यांचे राज्यामको	Chart
कार्य तार्थ .	
ण पास्वश्वभी ६→	
न आरम किमी राज्याम किमाग्राव्य आहे.?	1
अरारताम कालाकाकामा गाइरा धमानि काल शहनामः	
न प्रतिक राज्याकी छिष्धिमा काय फोर्ट ?	-
) कावकाशाला आचा काल ह्या जातात.)	
क्षामे प्रश्न विभावन हारका राज्यामे किसे की	-
व्यरण्याम् आसीत् अविद्यानाने अहाराज्य व्यवस्था	11.
न्या क्लीकारको हो क्लाब काला सांग्रामान,	विद्याक्षे त्रवण भरतम
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@ राजाशासकाने जिस्तिमंडद :-	
्र संभवेन्या मित्रिवंडदान कोणाकोणाया समावेश	
किति काला भवनाछ। लेख की जातार प्राप्ते	
पुरत खिलाहरा किसिन विकिमेड बाजी माहिली	
स्रागमार्थः	िर्धार्थी स्वन करतान
🛈 महाराष्ट्राने जिल्ला मेंडब्ट. १ — विद्यानसङ्गा	
ारिस्म जियागम क्षेत्र वर्णन व्यक्त लांजा	
पुर्तिकिशीना कार्य क्ष्मणाती एक्षन, किती.	
प्रतिविद्यि काहिता है विद्यानिक कावाम्या नावान)
न्त्रार्थ पारते? स्राम्ये यामपाठ कोन फोहत.?	
अत नामकाम देश कावता ? तिवडश्रक्ति नाम	
अंग कार्ड काम्मा े जाराशि येखाना ताम्मान	
	प्रियाक्ये 3 तार देवात.
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- आसे प्रेम छिन्याहरण विश्वमान विश्वाणसभिन्तिकीयी	
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Mid Minol dievalletol of april dieast	SAVIII.
राज्यासनाचे विद्यामेडका महाबायमें प्रियमिडक य	σ
भुदरभाषा (काभ्याम केल) हिता	50 Mil
4) Recapitulation + Hard (1) 21 (5/10/12) 2116112-116	रे राधराज्य वयवस्या जाः
क्राकारति (2) बर्गराज्याकी रामि करमा	X 1
क्षिकित सार्ल 3 विधिकडव्या सदयांना	
ANNUAL SECTION OF THE CASE OF	20.20Mo :====================================
5) Home Work / Assignment : गृहपाठ / स्वाध्याय (१) शिया भागका स्वाध्याय	न्त्राची स्थव करा
गृहपाठ / स्वाध्याय () १७२२ १९ म न १८५८ २ १८५८ १८५५	1254
	1,603-031

ं प्राचाय चेंबूर सर्वेकष शिक्षणशास्त्र महाविद्यालय आर. भी. मर्ग, चेंबूर नामा, चेंबूर, गुंबई-४०००॥

LESSON EVALUATION

CRITERIA	SUGGESTIONS IN DETAIL
SET INDUCTION	
(Appropriate, Related to topic)	
PRESENTATION : [Questioning, Reading,	
Demonstration, Explanation,	
Reinforcement, Stimulus Variation,	
Examples, Illustration, Adaptability,	
Presence of Mind etc.]	
MICHELL	The state of the s
CHALK BOARD WORK :	
[Writing, Neatness, Organization,	
diagrams, use or coloured chalks,	
Appropriateness of summary]	
EVALUATION:	
[Scope, type, based on objectives]	

OBJECTIVES:	
Whether all the objectives were	
fulfilled, if not, give suggestions]	The second secon
CLASS ROOM MANAGEMENT	
[Pupil Participation, discipline, response]	
discipline, response j	
TEACHER: Content Knowledge	
Lesson Preparation,	
enthusiasm, confidence]	
LEARNING RESOURCES:	
[Type, Visibility, Appropriateness,	
Innovation, Eco-Friendliness, etc]	

Signature of the Guiding Faculty

Signature of the Supervisior

Chembur Education Society's Chembur Sarvankash Shikshanshastra Mahavidyalaya Pedagogy of School Subject अध्यापन पष्यती हिंदी Swami Vivekanand Chowk, Chembur, Mumbai - 400 071. Method Lesson No.: www.cssm.in . Email ; principal@cssm.in अध्यापन पध्दती पाठ क. Date: 99/93/2023 LESSON PLAN / पाठ टाचण दिनांक Roll No.: पट क्रमांक Name of the Student teacher विद्यार्थी शिक्षकाचे नाव Subject _ Internship School विषय मुल के वाध्जी पाल्चक स्यूक्त मार्ड्ग Standard . मूबर् इयत्ला Previous Knowledge विद्यार्थ्याचे पूर्वज्ञान बाट्या शिक्षा का महत्त्व न उन्नो उन्नता का बार Reference Books / Internet Resources संदर्भ ग्रंथ / आंतरजाल संसाधने https://youtube/R3SxPg Yt s Zo? Si= w39247 Teaching Method / Model अध्यापन पध्दती /प्रतिमान कथा-कथन, चित्राकन रसा स्वादन Learning Resources अध्ययन संसाधने लिखाचित्र चत्र कित Core Elements गाभा घटक की समानता, सामाजिक बाधाओं साच का विकास Values / Life Skills मूल्ये / जीवन कौशल्ये अलि - जीगरक्कता . विनियम् भावनात्मक चिकित्सीथ सोच Global Perspective / Sustainable Development Goals : वैश्विक दृष्टिकोन / शास्त्रत विकसाचे ध्येय उक्त ६५ - त्में जिक्न स्तमानता . अक्त -4' - २५०१ ने त्नापूर्ण शिक्ता । Subject : Std. : -इयत्ता Chalkboard Summary विषय फलक सारांश Topic :(पद्य)- २- बेटो युग Date: 99/12/2023 दिनांक लंडका - लंडकी एक समान रे पर १० - १२ वाक्य ' 25 4 4 5 5 4

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3) Content Development आशय विकसन	Student's Activity : विद्यार्थी कृती
* निशक्षिका सम्बर बाचन कुमीटें।	विद्याद्यी शिक्षिका
* विक्रिमा किन का परिचय देने हुए किना	के साध-साध
चित्रोकन द्ववारा व चर्चा प्रकृ विद्धि द्ववारा	पठन करते हैं.
स्पण्टीकरण करती है।	न्त्रवण करते हैं व
K [48ला पद क्र- >] = - द नामी वाली कथा -कहार्म	THE STATE OF THE S
अब भी जुश में लगे सहामी।	देखने हैं।
• सिक्टिकरणाः - इस पद में कृषि ने बेटा-वेटी	
वटी राष्ट्रा में सम समाग हैं दूव विश्वास	विद्याधि ह्यानप्रेक
स शिक्षा प्राप्त कर इतिहास गृहामुँग वह नेरीयाँ	सूनेंग हैं।
जहीं देश -पट्टेंगा, नदेशा खोर तरुण पिदी आणे	
बंदता लाम्या	
• निम् थाव्याः – कालाया = हुद्, मजबूत्	2 00 0
इसरा पद क्र. र :- बूटा शिक्षित् आधी	- विद्यार्थी ह्यानप्रक
अब भा ज्य म ल्ये सुहारी	्सूनने हैं।
• स्प्राकरण :- इस प्रम कित ने श्रह	
कही है कि हैं इंडिज़ीर बेटी की शिक्षा पूरी मार्ग	†
जाभगी जब दोगो पद-लिखेंगे। विचारपूर्वक	
रिक्षा लेकर, मन उन लिया है कि साश जन	
-शिक्षामय हो जामगा।	1 COSC 1 COSC
• नम् शहद : मन्न = विचार करता .	विद्यार्थी नाम
•सभी भा = परीद्या । गूण-दोष	वाद्य लिएजेन ट्रा
, निर्वचन	2.45004. 550000.00
चित्रिका विद्याद्यीयों की सार कावेना का	विदयाधी किता
	काँ सरवर वाचन
CK	करते हैं।
शिक्षिका विद्याधीयों को नेष्ठ शब्द	4)416
निस्वर्ग फहता है।	
~ ~ ~	
इस तरह खाज हमने बिट्रै	रियुग व्यविना के
) Recapitulation / संकलन कवि - आगेप विश्वास रेजी	की कविता का
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· (41) (1) (4) (4) (4) (4)	
• किस इरादों से देश आण बदेगा	• 0
) Home Work / Assignment: लडका - लडकी मुक सम	ातर विषय पर
गृहपाउ/स्वाध्याय अ १११५७१ १० - १२ वाक्य लि	120()

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(WWW.cs	sm.in • Email : principal@cssm.in	Date	
	LESSON PLAN / पाठ ट	दिनांक Roll N पट क	o.:25 ila
lame of the Student to আর্থী शিধকার্থ নার nternship School মূল	ा हरल जानश्वर हो		1841
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revious Knowledge धार्थ्याचे पूर्वज्ञान	विद्यार्थियां को त्कर	0 0 1 111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
्रेनेष्टको चन्।स्ट्री Reference Books / Inte दर्भ ग्रंथ / आंतरजाल संसाधन	डमर जीवन स्तर की जीवर	क्रिस टे खोड़ उ	
eaching Method / Mo		· can org · ar	a. Italia
earning Resources	बार्स का खाना (क्यांपर क	(*)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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	पयो वरण की सुरक्षा		7 N 0
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Global Perspective / S रिदक दृष्टिकोन / शास्त्रत विव	पयो तरण की सुरक्षा Sustainable Development Goals :	'अस्टा स्वास्	य सीव जीनन सर 1 Being.
Global Perspective / S रिदक दृष्टिकोन / शास्वत विव	Gustainable Development Goals : इसाबे ध्येय SDG 3 — किन्तरी F	अर हता स्वास्य Leadth 8: well ary Std.:	य डोर्ब जीनन सर 1 हिल्ली- टवीं
Slobal Perspective / S रिवक दृष्टिकोन / शास्त्रत विव ubject : षय 30 % - 3 - opic : <u>Grand Health</u> टक प्रधी-हर्टाम्य	Gustainable Development Goals : Sustainable Development Goals	'अर ध्वा स्वास्य Lead th ह: well ary Std.: इयस्सा Date: दिनांक	Zali
Slobal Perspective / S रिवक दृष्टिकोन / शास्त्रत विव ubject: स्व 30 % - 3 - opic: <u>Crossel He alth</u> टक <u>www.86644</u> स्तात विकास स्तात विकास स्तात विकास	Gustainable Development Goals : Sustainable Development Goals : Sustainable Development Goals : Sustainable Summ Read - Grant - Gran	Std.: Std.: \$\frac{1}{2} \text{Red} ary Std.: \$\frac{1}{2} \text{Red} Date: \$\frac{1}{2} \text{Red} \$\frac{1}{2} \text{Red} \$\frac{1}{2} \text{Red} \$\frac{1}{2} \text{Red} \$\frac{1}{2} \text{Red} \$\frac{1}{2} \text{Red}	ट्रवीं वड़ा पान वड़ा पान
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CONTENT ANALYSIS आहुत्व पृथककरण	OBJECTIVES WITH SPECIFICATIONS उद्दिष्टे : विशेषीकरणे
विषय = हिंदी	वदावन्द : विश्वविकरण
A CONTRACTOR OF THE CONTRACTOR	* 214 *
पार प्रकार :- SDG-3	१) विद्रयार्थी संद्यारवीय विकास
Good Health & well Being -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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Pales at the second of the sec	-श्रीवद्यायी लह्यों व के उद्देश
अन्द्रश देवादय और जीवन स्टार	के बादें में बताते हैं।
मध्याना क्रमाना ह—	100 00
उत्तिका भीलन और पोषण	1251- 11-11 July 1 30141 01851-
मान मूल्य दर	का महत्त्व को बनाते हैं
2. 6	N. C.
स्कासक रोग	* <u>आकलन</u> *
7	la Dimension
गर-संचारी रोज	112.7.11.11.11.11.11.11.11.11.11.11.11.11.1
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পূৰ্ক যান্যথান	र) विद्याची सनत विकास लक्ष्य
THE PARTY NAMED IN COLUMN TO THE PARTY NAMED	के डिंदुर्थों को स्पाप्ट करने हैं।
	शि विद्यापी वर्ष
साने भौमिक स्नास्थ्य कारेखा	निया के महत्त्र की
प्यावरक संबंही रतास्थ्य।	1 0 0 0 0 0 0 0 0
(राह्या के कायान्त्या के का	नाम्याओं को कपष्ट करते हैं।
तम्बाक् नियंत्रवं ।	
दर्गामं और टीक	* अभिव्यक्ती *
0 (The Annual Control
अगपातकारी से प्राप्तिकारी	्रियम्याय लह्या र के बार में
190(0) 51 - 3110 50	III directly wear and
सार्व झी भिक स्वास्ट्य करोरजं	[
	त्रयास करता है।
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हार में जानकार रेट रे के	No. South
जाविभि द्वारिष	के दूस ग्रहण क
Hach cards on 342121 onz	विद्याधी सतत विकास रहिया
011-141 KI CHI CT	को स्पष्ट करता है।
1) Set Induction () () () () () () () () () (RIENCE / अध्ययन अनुभव
) Set Induction (२) (२००) विद्यायिया	से न्यंन्य पद्दत्वी
A CONTRACTOR	प्राच्या पर्देशी दिवारा विद्यापि
र गायान आर जंक गाउ	्राच्या निवासी विश्वासिक स्थापिक स्था
राहत रिका	किसे केहते हैं
× अस्टिम के	
2) State	mer no
Brown of MIN CH - CHETTE	जिल्लास करारा करें
	र विकास लिखा
- उप - ३ को जान _व	गरी जानेंगे लक्ष्य क्रमांक - इ

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71- Showh (History) 72- Kainat (Science) 7 Malam 3) Content Development	Malam (Hundi)
3) Content Development आशय विकसन	Student's Activity :
* निकास लक्ष्य दुनला	विद्यार्थी कृती
निर्यादिशिं को (अन्छा स्वास्य अपि	विद्यार्था
जीवन स्तर की जीनकारी देनी है और	शिक्षका क
लाख 3 की रेनरें , जीवन सुनिश्चित करना	शाध -साथ र
अपर भाभा उम्र के लागा के कल्यान का बरान	पठ्ग - ज्यनम कर
दना - ५क-५क लक्षा की जानकारी ११४	8
* T2- (213010 AllEr21 - Flanke and)	
1 कार्या ED *13- क्लक लेखाय.	विदयाद्वर
जार विद्यायीयाँ का निर्देशका डिपाहरकांद्रत	
की जानकारी उसके महत्व का कार्य	स्ने हैं।
AICH AICH MUIN E	0 00 0
tach card	विद्यार्थि ह्यानम्बर
शिष्टिका निरुपारिक के गाउँ	सुनकर अवमे
The state of the s	विचार प्रकटकात
004 0 4 1 1	Carreno.
Street that & well Being	१९५४।था द्यातिविद्यो वनान
माने में (Posters / चित्रोंकन) करने	वातावधा वनान
कहते हैं।	C
एक उपाहरण हेन्द्र शिक्षिका तिस्यारियी।	
वी (Poster) बनानी है।	
100 100 100 100 Sec.	
	10
2 A 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
4) Reconstitutes a street	108
4) Recapitulation / संकलन जारज हमें , SDG - 3 (182)	3- क्रान्टर्ग स्ताइय
अर जीरम रतर के मरे में जानकारी देखी।	156
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Chembur Education Society's

Chembur Sarvankash Shikshanshastra Mahavidyalaya

Swami Vivekanand Chowk, Chembur, Mumbai - 400 071.

LESSON PLAN / पार टाचण

Herrod Science

Method Lesson No.: _0.3_ assured quality did by.

Date: 14-03-22

Roll No.: 3

Name of the pupil teacher Prajakto 6 विद्यार्थी शिक्षकांचे नाव School	Shinde Subject Science for Standard 7th
Reference Books https://www.	
14-14-1	um-demonstration method
Teaching Aids : 'Activities, pos	ter presentation
Core Elements Developing Sc	ientific temper
values scientific attitud	0
Life Skills ———————————————————————————————————	
Global Perspective वेतिक वृद्धिकोन	
Subject: Science Chalkboard Topic: properties of Pero R	THE CONTRACTOR OF THE PARTY OF
* properties of water :-	3) water has no shape of
y Water is colourless	its own.
2) Water is tasteless and odourless.	4) water has fixed volume.
	s) w Floot and sink

To be to the same	COLUCTIVES WITH EPECCHICATIONS
CONCENT ANILYPIS	of the succession
Concept :-	Romambering - Pupil reman
properties of water	mbers concept at water
	Epecification -
Proporties of water:	D pupil recall the sources
@ water is columbass -	of water
Activity using water 4	The pupil recognize
food colour	importance of water
	Understanding -
D water is tastiles and	pupil develops an understa-
odourless -	Inding about proposities of
Activity using water	water
ard Sugar /Salt	specification -
	@ papil explain different
Brater has no shape	proporties of water
of iteown.	O pupil discuss properties
Activity.	of water using activity
The state of the s	Applicaction -
9 water has fixed volume	The pupil applies now
Activity.	knowledge into unfamiliar
	+ now situation.
3 Float or sink !-	Specification -
Activity .	opupil make use of infor-
8	maction into various situation
	@ pupil write the properties
	of water individually
	skill-
	Pupil develops the skill of
	identifying properties of
The Real of Street	water.
General	specification -
7979	@ pupil identifies the
Land Conference of the second	proporties skillfulto.
	D The - "
	The pupil identifies
The state of the second state of	properties of water
ASSESSABLE AND ADDRESS AND ADD	accurately.
	The state of the s

	Learning Experiences / अध्ययन	अनुभव
Lesson	Teacher's Activity : विश्वक कृष्टी	Student's Activity : जिल्लाकी कृष्टी
	students are you heard the	BI ALLEYS
set induc	The state of the s	yes mam.
tion.	What is natural resources?	mam, Sunlight,
	out of this, which one is you	air, water oil.
	carry in four schoolings	
	everyday of what are the	Mam, water
	States in which water found?	Solid, liquid, gas.
	So lets see more about water.	
Statement		students listen
ofaim	so today we are going to learn properties of water	carefulty.
Explanation		9
	many percentage of water	71% Mam.
	The state of the s	Control of the Contro
	important in our life ?	thinking-
	on we live without water	3
	now we see properties of	
	water using activities.	abidoale abcomo
		carefully.
	awater is tasteless, adourtes	Zarefully.
	@ It has no shape of its own	
	@ It has fixed volume.	
Day.		et donle lictor
Recap	Teachergives a quick recorp	SAUGERS INTELL
F - 1 - 0 -	about what we learn today.	carefully
Francoulon	Teacher evaluates students	
	by asking quiz.	students reply
	O water has shope of its an	quickly.
	@ True @ False	
Statististics		
	For homework, teacher	students write
form emork	gives a question	down in their
	why ice floots in	notebox K
	Water?	
Biologyan of Airt		
教育学科	Management of the Control of	

LESSON EVALUATION

Rating Scale : Grade to be selected from below and marked for each criteria.

Ex-Excellent, VG-Very Good, G-Good, S-Satisfactory, IS-Needs improvement, NO-Not Done

CRITERIA	SUGGESTIONS IN DETAILS
SET INDUCTION	
(Appropriate, Related to topic)	
propriate may, remained to topicy	
PRESENTATION:	
[Questioning Reading,	
Demonstration, Explanation,	
Reinforcement, Stimulus Variation.	all region to the
Examples, Illustration, Adaptability.	
Presence of Mind etc.)	
Presence of Mind etc.)	
mer admire time.	
TEACHING AIDS:	
[Type, Visibility, Appropriateness,	1000
Whether Essential or not]	
The second second	
BLACK BOARD WORK :	
[Writing, Neatness, Organization,	
diagrams, use or coloured chalks,	
Appropriateness of summary]	
EVALUATION:	
[Scope, type, based on objectives]	
OBJECTIVES:	
Whether all the objectives were	MINE STREET STREET
fulfilled, if not, give suggestions }	
innered it took days and delineares 3	
o apparation of the same	I WIND THE PARTY OF THE PARTY O
CLASS MANAGEMENT [Pupil Participation,	
*SEARCE SERVICE SERVICE CONTROL OF THE SEARCE SERVICE	
discipline, response]	
The state of the s	of a land with a second
TEACHER: CONTENT	
Knowledge, Preparation of	
essons, enthusiasm, confidence]	The state and the state of the
	and the second of the second
- 1	
Pupil teacher's self evolution	The second second second
तिराधी विश्वकांचे स्वयं-मृत्यमानम	and the special state of the
The Barrette	The state of the second second

Signature of the Guiding Teacher

Signature of the Supervision

Name of Papil Teacher: Madhumate D. Patil :- Mathematics subject knowledge about " integers". The pupil have previous Teaching Methodology : Inductive duductive Method Problem Solving Method Teaching Maxim :- Known to Unknown " simple to Complex Value/ Core Element : To develop scientific approach, affire along with curiosity and problem solving approach among the shidents. Reference You tube :- https://youtube/Qx73gH1kdfw links https://youtube.com/watchgv= OwcuGK; MHss & feature = share Teaching Points :- Average - Blocks, cutout of girls & Teaching Aids sketch pens. Material / Visual Plan I am going to show, through Activit Average Activity I am arranging blocks in order as -14- layer of blue coloured blocks: 3- layers of yellow coloured blocks; 2 red coloured blocks, 2 layers of 1 - yellow & tred block & lastly 1-red block. I want to distribute these blocks equally for that what I have to do & - Teacher asks. students answered - " Keep 2-red blocks 241 10 on previously 2 layers of red block & 1-layer of yellow block on previously slayers of yellow block. Teacher says - correct, See due to this All loyers are in same no with diff colours. 1 7 7 7 7 7 10 17 1

Teacher asks: So students can you make it out what is specific term for this equal distribution is

Students say :- Average ; squal proportion:

Jeowher :- So, today we learn about "Average"

Sub: Mathematics Average: Jum of no. of min.s faten	Scend Work Date: 14/03/2022 Sum of the distance bet home aschool for graded
Jum of no. ofmin s taken	
	Attack and -
Total days	950 + 800 + 700 + 1500 + 1000 + 750
2012110 1818120	6 5700 1
= 192	9 50 m

Average = Sum of alliscores in the given data

Content Analyski	Objectives with specifications
A STATE OF THE PARTY OF THE PAR	
New term - Average	Remembering:
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Objectives:
THE RESERVE	The pupil remember the concept
Concept -	of Average
Average	Specifications:
	The pupil regalistic concept of
ACTION NO. 11 Sec.	integers.
	The pupil recoganises the addition
	lot In Roeis.

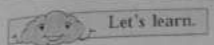
Content Analysis Objectives with Specifications Understanding = ... Concept: Average Objectives: The pupil understands the concept of Average [By doing addition first the division) specifications -The papel solve the eq. based on the given formula . Application :-Core element: objectives . The pupil application To develop acientific knowledge of Average into new athire of problem-solving situation . approach. Specifications. Co-relation with subject : The pupil analyses the merges Mathematics with daily of dist arrounds & things in use of average in dist-of daily like girdes -THE RELEASE OF BUTA STATE OF THE PARTY OF designed and section of the last the said the total The said The state of the state of

	Teachers Activity	students Activity
The set	Teacher starts the zoom meeting & greets	students gain the zoom meeting & greets.
talement	Teacher es showing an activity in which yellow, blue, red coloured blocks. awarged in random manner. How those blocks should be awarge for equal distribution & Teacher say Yes, correct. But Con you make thout specific moths term for thes equal alphabathation &	Students historied & replied as ," by arranging I yellow block on tower at 3 yellow block & 2 red blocks. 2 Students reply one as equal proposition students are Listening.
-saplathetion	Teacher explains through solving examples & finally after solving 2 examples by Teacher & 1 example by students; teacher Noted the actual formula for "Average" which is as Sum of Scores in Average - Total no. It scores	Students Listens earefully & Noting down the formula for an average.

-		
	Teachers Activity	students activity
	Activity dai of by Teacher	Sept to the state of the
	Teacher take 4 girls	
1	at out naming them as	
	A, B, C, D. If A-has 5	
	6 sketchpens, D-has 4 sup	
	then whats the Average &	Mastra State
2	Average = 5+3+6+4 16	students look & listen
examples	-6	Carefully
×	- 80 Every girl have 4	100 H-30/A
	. Sketchpens each	
with	- parje citaly	
3	. Activity doing for students.	
7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	111
Activity	Keep ready 5 sets of	. students are doing
5	imatchistick ready in order	this activity
1	as 7, 3, 5, 8, 2 Yesp.	
N	Now calculate its average	
	Average 7+3+5 18+2	
	= 25 5 = 5	
	So fach set have 5 most listing	
Recall	Teacher recalls the	Students Listen
3	concept of Average	Carefully
		Caldup
	Evaluation is doing by	
	using Quizizz app.	
5	1) Average %	Student reply as
-Evaluetion	a) sum of all score ingliended	1) Avenue dum of all prom
3	6) Total no of scores	1) Average = our of all george Total new sure
\$	c) Sum of all scores in given data	
MESS 1	d) All above.	
A COLOR	MINISTRAL MINISTRAL MARKET MAR	

al a comment of the c	
Teachers Activity	Shedents Actually
	a long to the last
of Find out average of these	student ocply as 4.
tams 5, 4,3 %	7.
@3, 104	CANAL VALUE OF THE PARTY OF THE
05 06	3 10 3 15 15 15 15
	The state of the s
Teacher gives homeworks	and the same
A1	Students are acti
1) Mate 91 of lockildren de	Students are noting
Find out the average height	Crosors.
ob children.	
	the sent ster a - of the
ONlame the various fields	THE THE PERSON A
where average consept is	
useful.	Sak to a series of the later
19 in Substitute	
230 200	In the A sale and the
	the state of the state of
	ANT PERSON NAMED IN
	Store of entities with the
	Address of the later of the
Street 15th	A Charle Warner
STATE OF THE PARTY	
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The same wife to	and the second second
CONTRACTOR OF THE PARTY OF THE	make say to be the
THE RESERVE OF THE PARTY OF THE	19 19 19 19 19
	the same of the sa

1 3 6



The following table shows how many minutes Asmita took to cycle to school every morning, from Monday to Saturday.



Day	Mon	Tue	Wed	Thu	Fri	Sat
Minutes	20	20	22	18)	18	289
9 35	20	18	22	16	18	20

We see from the table that she takes 18 minute on some days, 20 on others and even 22 minutes on one day. If we consider these six school days, what would you say is the approximate time she takes to cycle to school?

In mathematics, to make such an estimate, we find the 'average'. If we add together the number of minutes required on each day and divide the sum by six, the number we get is, approximately, the time required every day. It is the 'average' of all six numbers.

Average = $\frac{\text{Sum of the number of minutes taken to cycle to school on each of six days}}{\text{Total days}}$ $= \frac{20 + 20 + 22 - 18 + 18 + 20}{6} = \frac{118}{6} = 19 \frac{2}{3}$

On an average, Asmita takes $19\frac{2}{3}$ minutes to cycle to school every day.

Example A school conducted a survey to find out how far their students live from the school. Given below is the distance of the houses of six of the students from the school. Let us find their average distance from the school.

950 m. 800 m. 700 m. 1.5 km. 1 km. 750 m

Solution: To find the average, we must first express all the distances in the same units.

Average = $\frac{\text{Sum of the distance between home and school for six students}}{\text{Total number of students}}$ $= \frac{950 + 800 + 700 + 1500 + 1000 + 750}{6} = \frac{5700}{6} = 950 \text{ m}$

The average distance at which the students live from the school is 950 m.



Example Rutuja practised skipping with a rope all seven days of a week. The number of times she jumped the rope in one minute every day is given below.

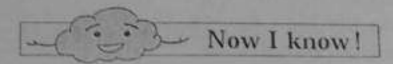
60, 62, 61, 60, 59, 63, 58

Average = Sum of the number of jumps on seven days
Total number of days

Average number of jumps per minute = 60.42

The samples that we have of the quantity we are measuring are called 'readings' or 'scores'.

We know that the number of jumps will be counted in natural numbers. Never will there be a fractional number of jumps. However, their average can be a fractional number



Average = Sum of all scores in the given data

Total number of scores

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Method : Mathematics Method Lesson No.: 03

अध्यापन	पध्दत	प्राव छः	
Date :	15	03	2022
		13	
Roll No.	200	111111111111111111111111111111111111111	

LESSON PLA	N / 4lg State
Name of the pupil teacher Akshata विद्याची शिक्षकाचे नव School_ शाका	4 · Khedekarsubject Math 1394 Standard VIIIII
Previous Knowledge The pupile Knowledge	have the previous about "sales" & "percentage
Reference Books https://www	v. mathaue.com
Teaching Method / Model KnG+L9h -	to Unknown
Teaching Aids : Charles	
Core Elements Anculcation o	f Scientific temper
Values Scientific Atitle	ide
Life Skills जीवन कौक्ट्ये	
Global Perspective वैशिवक दृष्टिकोन	
A STATE OF THE PROPERTY OF THE	d Summary Std. : VIII th इयत्ता Date : 15 0 3 2 0 2 2
Discount - Marked price - Selling price > Discount percentage	FORMULA Deliscount = Marked price - Selling price De = Discount x 100 Marked price
	2) 20 = Discount x 100 Marked price

CONTENTANTONIO	OBJECTIVES WITH SPECCIFICATIONS
CONTENT ANALYSIS	adps - two ask
Meaning-	Themembering 1
Hiscourt, selling prices	The pupil semembers the
Discount, selling price,	concept of "sales
percentage	Specification in
- Comment	is the papil recalle the
Definition - in Discount	concept of "percentage"
Definition - 1) Discount	ani) The puril necognizes
II) March lox pour	The concept of "Elizaburt"
0 1.1	The conveyor of second
Co-relation-	Land J. A. A. A.
Mathematics with	The pupil develops the
Business	
	comprehension of
Care-elements-	"Tixquet"
Anculcation of	Specifications
scientific temper	The pupil describes the
0	concept of "Discount
Facts-	percentage"
sales Discount percenta	percentage" go ii) The pupil solves the
	examples of Discount
Formulae -	percentage"
Derount Marked pouce	
- Selling paice	the pupil applies the
- "St Maring Prins	hinderstanding of Discour
0:00 4 100	into new situation
2) x = Discount x 100	TAME TOWN SACRETARY
Marked price	Trotte I a land the
	1) The pupil analysis the
	problem in "Discount"
	students Do you all go
for shopping with	your mother? Have you
seen such advertising	int outside the shops
	ve seasons What does 30%
DEF means here?"	
Statement of Aim Joday we are	going to learn about
"Discount"	V. O

	Learning Experiences / अध्ययन अनुभव		
	Teacher's Activity : विश्वक कृती	Student's Activity : विद्यार्थी कृती	
	Suma owns a shop. The details of sales of sarees I probit corned is	Studenti	
	Jan you tell me what was more prolitable to her with or without	Carefully	
	tag price on it! The price on it	Students	
ATION	tell me how do you calculate discount? Tor example, The chocolate price is	carefusy	
EXPLANATION	₹ 82 Calculate the discount?	Students Listen d answered	
	selling perice Now can you tell me the formula & Discount	carefully	
	Marked price - Belling price - - A - Discount x 100 Marked price - The sales law	students listen carefully	
de	Jeacher rederstanding	Students	
RECAP	Solve. Discount ". Solve. Marked price of book is \$450	correfully	
EVALUATION	The shopkerper sold at \$ 412. Colculate	ANALI YHEA	
	The state of the s	arefully	
HOME	Selling price \$ 1540. Jind Discount percentage	Students note	

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Swami Vivekananda Chowk, Chembur, Mumbai-400071. www.cssm.in Email principal@cssm.in



LESSON PLAN

Subject :- OCM

Method:- Commerce

Lesson No.:- 6

Date:- 01/12/21

Roll No:- 39

Name of the pupil teacher :- Saima Parveen Siraj Ahmad Siddiqui

Previous Knowledge:- Students have a previous basic knowledge about Multinational companies but are not much aware about its features

Teaching Methodology:- lecture cum discussion method and Indo deductive method

Teaching Maxims:- simple to complex and known to unknown

Values /Core components:-

References:-textbook http://cart.ebalbharati.in/BalBooks/pdfs/1103020425.pdf

Points:- Meaning of Multinational Companies

Features of Multinational Companies

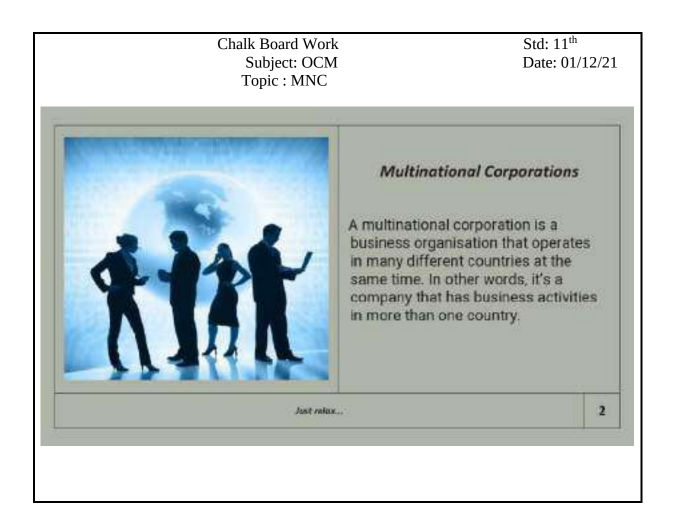
Material/Visual Board Plan

Class – 11th
Sub – OCM
Chp – Forms of Business
Organisations II
Topic – Mnc



Name – Saima Parveen Siraj Ahmad Siddiqui Roll no – 39 Date – 01/12/21

Lesson no - 6



	Content Analysis	Objectives with Specifications
	Topic	Remembering
	Multinational Companies and it's features	General Objectives
		The pupil <mark>remembers</mark> what is multinational companies
	New Terms	Specific Objectives
1.	Turnover	The pupil recognizes the multinational companies
2.	Framework	The pupil identifies of features of international operations and advanced technology
3.	Sophisticated	
		Understanding
	Teaching Points -	General Objectives
	Meaning of MNC	The pupil understands the multinational companies and it's features

	Features of MNC – 1) Huge assets and turnover	Specific Objectives
	2) International Operations	The pupil restates the meaning of
		multinational companies
	3) Centralized control	The pupil generalizes the features
	,	mighty economic power and
		centralized control.
	4) Mighty Economic Power	
	5) Advanced and Sophisticated Technology	Application
	6) Professional Management	General Objectives
		The pupil applies the knowledge gained in particular situation
		Specific Objectives
		•
		The pupil <mark>examines</mark> the meaning of multinational companies
		The pupil <mark>separates</mark> the features
		Advanced and Sophisticated
		Technology, Professional
		Management and Huge Assets and
		Turnover
		Analyzing
		General Objectives
		The pupil <mark>analyzes</mark> the features of MNC
		Specific Objectives
		The pupil investigates the features
		Advanced and Sophisticated
		Technology, centralized Control,
		International Operations
		The pupil examines the meaning of MNC
		WINC
		Evaluation
		General Objectives
		The pupil evaluates the features of
		MNC
		Specific Objectives
		The pupil combines all the features
		to evaluate MNC
Lesson	Learning Experier	nces
Stages	Teacher's Activity	Student's Activity
Set	Story telling method - Teacher uses a chart as Google	Students listen carefully and
Induction	search engine to search for weather type, food and	attentively
Stages Set	Teacher's Activity Story telling method - Teacher uses a chart as Google	to evaluate MNC nces Student's Activity Students listen carefully and

		Т
	clothing in New York as a girl named Hira is moving to	
	New York for her master's	
	Then when she reaches there she has some	
	difficulties in adjusting there with and weather so she	
	again searches on Google about food and shopping	
	centers near according to her preferences and then	
she visits H&M for clothing and finds clothes similar		
to what she used to buy in India and She goes to		
	restaurant named Indian accent which is an Indian	
	restaurant serving in New York as well which makes	
	her feel a little comfortable in New York	
	So firstly let's talk about Google is it that we can use	No ma'am we can use it other
	in in India only	countries as well
	And H&M and Indian accent are seen in India as well	No ma'am according to story we
	or in only one country	know that H&M and Indian accent
	, , , , , , , , , , , , , , , , , , ,	are in India as well in New York
	So what do you think companies which operate in	Multinational Company
	not just one country, what are they know as?	, ,
	That's right that is what we will learn in detail today.	
Statemen	So the topic for today is Multinational company it's	Students listen carefully
t of Aim	meaning and it's features.	·
		1
Explanati	Teacher uses lecture cum discussion method to teach	Students listen carefully actively
Explanati on	Teacher uses lecture cum discussion method to teach the meaning of MNC	Students listen carefully actively participate in discussion
	the meaning of MNC	
	the meaning of MNC Teacher explains the meaning using teaching aids of	
	the meaning of MNC Teacher explains the meaning using teaching aids of PPT and visuals and giving examples of Microsoft,	
	the meaning of MNC Teacher explains the meaning using teaching aids of PPT and visuals and giving examples of Microsoft, Nestle, Coca cola, Sony, etc.	participate in discussion
	the meaning of MNC Teacher explains the meaning using teaching aids of PPT and visuals and giving examples of Microsoft, Nestle, Coca cola, Sony, etc. Teacher uses Indo deductive method to teach the	participate in discussion Students listen and observe
on	the meaning of MNC Teacher explains the meaning using teaching aids of PPT and visuals and giving examples of Microsoft, Nestle, Coca cola, Sony, etc. Teacher uses Indo deductive method to teach the features of MNC using teaching aids PPT and visuals	participate in discussion Students listen and observe
on	the meaning of MNC Teacher explains the meaning using teaching aids of PPT and visuals and giving examples of Microsoft, Nestle, Coca cola, Sony, etc. Teacher uses Indo deductive method to teach the features of MNC using teaching aids PPT and visuals Huge Assets and Turnover	participate in discussion Students listen and observe
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1. 2.	the meaning of MNC Teacher explains the meaning using teaching aids of PPT and visuals and giving examples of Microsoft, Nestle, Coca cola, Sony, etc. Teacher uses Indo deductive method to teach the features of MNC using teaching aids PPT and visuals Huge Assets and Turnover Teacher uses visuals of PPT and explain giving example of Microsoft which has a huge turnover and great assets as well as MNC is operating on a global basis. International operations Teacher uses visuals of PPT and explain giving example of Tata motors as they have production and marketing operations in several countries operating through a network of branches, subsidiaries and affiliates in host countries.	participate in discussion Students listen and observe
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		T
	Teacher uses visuals of PPT and explain giving	
	example of Walmart and Flipkart as they keep on	
	adding to their economic power through constant	
	mergers and acquisitions of companies, in host	
	countries	
5.	Advanced and sophisticated technology	
	Teacher uses visuals of PPT and explain giving	
	example of Apple as it has advanced and	
	sophisticated technology at its command. It employs	
	capital intensive technology in manufacturing and	
	marketing.	
6.	Professional Management	
	Teacher uses visuals of PPT and explain giving	
	example of Google as MNC employs professionally	
	trained managers to handle huge funds, advanced	
	technology and international business operations.	
Summari	Teacher summarizes the topic with the concept	Students listen carefully
zation	developed with the help of PPT and gives short point	,
	wise of features	
Evaluatio	Teacher evaluates students using kahoot app asking	
n	questions in quiz and true or false way	
	Q1) What is MNC?	A multinational corporation is a
		business organization that operates
		in many different countries at the
		same time
	Q2) MNC operates on which level?	International level
	Q3) What type of technology MNC uses?	Advanced and sophisticated
		technology
	Q4) True or false – As MNC is operating on a global	True
	basis, they have huge physical and financial assets.	
	Q5) True or false - MNCs are powerless economic	False
	entities	
Home	Find out 5 MNC having headquarters in India and in	Students note down the assignment
Assignme	which other countries they operate and find out their	in their note books
nt	Turnover and make a flowchart of representing the	
	rumover and make a nowchart of representing the	
<u> </u>	same	

Chembur Education Society's Chembur Sarvankash Shikshanshastra Mahavidyalaya Swami Vivekanand Chowk, Chembur, Mumbai - 400 071. www.cssm.in • Email: principal@cssm.in LESSON PLAN / पाठ टाचण

	Method : SCIFNCE अध्यापन पथ्यती
i	Method Lesson No.: 04 अध्यापन पश्चती पाठ क्र.
ı	Date: Saliladai
	विनांक
ı	Roll No. : <u>उ.</u>

	पट क्रमांक
Name of the pupil teacher SHELKH SAMETH FATE विद्यार्थी शिक्षकांचे नाव School शाला	MA_ SubjectSCIENCE विषय StandardIX ^{#\\\} इयत्ता
Previous Knowledge The pupil had knowledge Their own appearance and features to Reference Books SSC BORED: CLASS IXTH - HERE WITH THE SSC POPED: CLASS XTH. LIFE PROCESSES IN Teaching Method / Model Lecture cum domens seature readil / Hithaira Teaching Aids: Model of Atrustians of Amena ger shart attail Core Elements Anculation of Misalific form and resonance processes. Description of Amena Lineary processes Values Descripting Amenatique attribute get Life Skills Teaching Mexims Limple to complex, with Teaching Mexims Limple to complex, with	LIVING ORGANISMS. Living Organi
Subject : SCIENCE Chalkboard Summary विषय Topic : Herebu । फलक सारांश	Std.: \(\lambda \text{X}^\th\\ इयत्ता \\ Date: \(\sim \sim \lambda \lambda \text{1 \lambda \text{1 \lambda}} \) दिनांक
CEU WICLEUS AND	HEREDITI Chromosomes Jypes of chromosome Metacentric - 'V' shaped Mub-metacentric - L'shaped Accocaritric - 'I' shaped Telexontric - 'I' shaped Telexontric - 'I' shaped

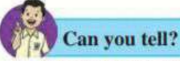
CONTENT ANALYSIS आशाय पृथावकारण	OBJECTIVES WITH SPECCIFICATIONS उद्दिष्टे : विशेषीकरणे
NEW TERMS:	Remembering:
Championes genes, DNA, traits,	
Metacontrue, sul motocontrie.	the concept of 'heredity'
acrescentric telescentric contramere	Specification - The pupul recognizes
autoromor, sexchromocomes	the traits (features) they got from
· CONCEPT:	their parents through their heredity
- Definition of heredity	· The pupil recalls the functions of
- Atructine of charmonome	Various cell organolles
- Jypax of chromosomes.	DUNDERSTANDING -
- Basics of DNA.	OBJECTIVE: The pupil develops an
· CORE - ELEMENT:	understanding about heredity
Developing scientific attitude and	The state of the s
reientific Temper	Specification - The pupil densities the
· CO-RELATION :-	structure of chromonome. The pupil
- Livence with Biology	explains the various types of
- Science with Chemistry	chi emesemes.
- Science with Humanities	3) APPLICATION:-
· Facts :	OBJECTIVE: The pupil opplies the
- Kollo are building blocks of	beaut knowledge in new situation
Living expanisms.	Specification: The pupil collects
- These are 46 chremenomes in	information about types of genus
human cell: 44 autonomes (xx)	present in micro-organisms & Viruse
and a new chromosomes (XY)	"The pupil applies the knowledge in
-The human body is composed	making the model of DNA.
of trillions of colls.	4) SKILLS -
· ACTIVITY :-	OBJECTIVE - The pupil develops the skill
Students made 4 types of charmen	of drawing the diagram of charmerons
with the help of a pencils	Specification - The pupil dinams The
and a nuller band.	Idiagram of 4 types of documents account
Set Induction Jeacher Abous Some by	rages and asks students to
observe them carefully and tell	her what they educated Jeacher
ray "From all there examples w	e can see that the offining are
	preasance and features whether they
are plants enimals or human bei	ngi"
Statement of Aim to as you all know to	of whatever me look physically
egoes and the features we get.	come from our parents Joday we

Learning Experiences / अध्ययन / Teacher's Activity : शिक्षक कृती	Student's Activity : विद्यार्थी कृती
* Experiment of Demonstration! - Jeacher explains the concept of heredity, tradic structure of chromosome, types of chromosome and some	Students listen
basics about the genetic material DNA. While explaining, teacher demonstrated the model of chromosome and the 4 types of chromosomes for better understanding and	Atudents observed the model
Vision of the corrept. * Corre-Grement: Jeacher tells students the various types of disorders that are caused by chromosomos like Down syndrome, Juxner	Students listen
syndrome, Klinefelter syndrome, etc. ACTIVITY: Students made models of 4 types of chromosomes using 2 penals and a subter band for clear understanding of	Atudents made the instant model of chromosomes careful
the concept • Recept: Jeacher summarizes the entire content of heredity using the board and model.	Students listen
PACTE - Jeacher told various facts about our gerolic material that were unknown to the students	students listen
EVALUATION: Jeacher evaluates the students by asking man type questions using augustions using augustion and app. QI) Which cell organists possess	the questions cornectly
EXHIPMENOMEN IN IT? Bet Induction a) MITOCHONDRIA b) RIBOSOMES O NUCLEUS d) COLGI APPARATUS	c) Nucreus
a) Telecentric b) ALROCENTRIC e) Sub-Metacentric d) METACENTRIC	b) Acrocentric
Estement of Alm Homework - For homework, teacher former gave a question. Oi) Write in brief about thromonome & its types. Draw neat tabelled	Students noted In

Heredity:

Transfer of characteristics from parents to offspring is called heredity. It is due to heredity that puppies are similar to dogs, squabs are similar to pigeons and infants are similar to humans.

Inherited traits and expression of traits:



How do specific traits or characteristics appear in organisms?

Though there are many similarities between parents and their offsprings there are some differences too. These similarities and differences are all the effect of heredity. Let us study the mechanism of heredity. Information necessary for protein synthesis in the cell is stored in DNA. The segment of DNA which contains all the information for synthesis of a particular protein is called a 'gene' for that protein. It is necessary to know the relationship of these proteins with the characteristics of organisms.

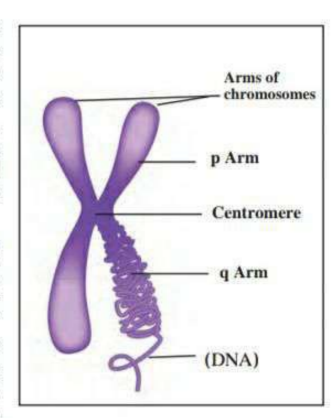
To understand the concept of heredity let us consider the characteritic 'plant height'. We know that there are growth hormones in plants. Increase in height of plants depends upon the quantity of growth hormones.

The quantity of growth hormones produced by a plant depends upon the efficiency of the concerned enzyme. Efficient enzymes produce a greater quantity of the hormone due to which the height of the plant increases. However, if the enzymes are less efficient, a smaller quantity of hormone is produced leading to a stunting of the plant.

Chromosomes

The structure in the nucleus of cells that carries the hereditary characteristics is called the chromosome. It is made up mainly of nucleic acids and proteins. During cell division chromosomes can be clearly seen under the compound microscope. 'Genes' which contain the information about hereditary characteristics in coded form are located on chromosomes. Each species has a specific number of chromosomes.

Each chromosome is made up of DNA and it appears dumbell-shaped midway during cell division. There is a constricted region on each chromosome. It is called the 'Primary constriction' or 'Centromere'. This divides the chromosome into two parts. Each part is called an 'arm'. The centromere has a specific position in each chromosome. Depending upon this, there are four types of chromosomes.



16.2 Organization of chromosome

Types of chromosomes:

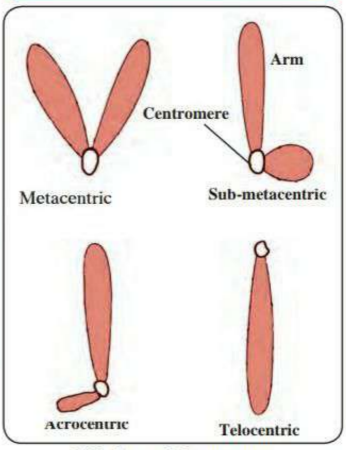
Types of chromosomes can be easily identified during cell division.

- 1. Metacentric: The centromere is exactly at the mid-point in this chromosome, and therefore the chromosome looks like the English letter 'V'. The arms of this chromosome are equal in length.
- 2. Sub-metacentric: The centromere is somewhere near the mid-point in this chromosome which therefore looks like English letter 'L'. One arm is slightly shorter than the other.
- 3. Acrocentric: The centromere is near one end of this chromosome which therefore looks like the English letter 'j'. One arm is much smaller than other.
- 4. Telocentric: The centromere is right at the end of this chromosome making the chromosome look like the English letter 'i'. This chromosome consists of only one arm.

Generally, in somatic cells chromosomes are in pairs. If the pair consists of similar chromosomes by shape and organization, they are called 'homologous chromosomes' and if they are not similar they are called 'heterologous chromosomes'. In case of organisms that reproduce sexually one of the chromosomal pairs is different from all than others. Chromosomes of this different pair are called 'sex chromosomes' or allosomes and all other chromosomes are called 'autosomes'.

Chromosome number of some organisms has been given in the following table -

Sr. No.	Organism	No. of Chromosomes
1	Crab	200
2	Maize	20
3	Frog	26
4	Roundworm	04
5	Potato	48
6	Human	46



16.3 Types of chromosomes

Deoxyribonucleic acid (DNA)

Chromosomes are mainly made up of DNA. This acid was discovered by the Swiss biochemist, Frederick Miescher in 1869 while studying white blood cells. Initially this acid was reported to be only in the nucleus of cells. Hence, it was named nucleic acid. However, it was later realized that it is present in other parts of the cell too. Molecules of DNA are present in all organisms from viruses and bacteria to human beings. These molecules control the functioning, growth and division (reproduction) of the cell and are therefore called 'Master Molecules'.

The structure of the DNA molecule is the same in all organisms. In 1953, Watson and Crick produced a model of the DNA molecule. As per this model, two parallel threads of nucleotides are coiled around each other. This arrangement is called a 'double helix'. This sturcture can be compared with a coiled and flexible ladder.

19.2



Chembur Education society's

Chembur Sarvankash Shikshanshastra Mahavidyalay

R.C. Marg, Chembur Naka, Chembur – 400071

Internship Timetable for Shadow Observation

(SEM 2 / 2020-22) 5th July TO 12th July

Date: 5th July 2021

Timing	Shadow Lesson Observation with Method	Lesson duration
11:00 11:30	1 (English Method) ;Teacher : Paresh Bumbak	30 minutes lesson 10 Mins Break / Feedback for individual lesson
11:40 12:10	2 (History Method) Teacher: Pooja Bind	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson
12:20 12: 50	3 (Economics Method) Teacher: Sanjana Patekar	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson
12.50 1:20	Lunch Break	
1:25 1:55	4 (Maths Method) Teacher: Disha Talekar	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson
2: 05 2:35	5 (Science Method) Teacher: Abhideep Desai	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson

(Date : 6th July 2021)

Timing	Shadow Lesson Observation with Method	Lesson duration	
11:00 11:30	1 (English Method) Teacher: Blaram Manda	30 minutes lesson 10 Mins Break / Feedback for individual lesson	
11:40 12:10	2 (Economics Method) Teacher: Priya Sangam	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson	
12:20 12: 50	3 (History Method) Teacher: Anand Sarvade	30 minutes lesson lesson 10 Mins Bre / Feedback for individual lesson	
12.50 1:20	<u> </u>	unch Break	
1:25 1:55	4 (Maths Method) Teacher : Shireen Khan	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson	
2: 05 2:35	5 (Commerce Method) Teacher: Harshika Das	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson	



(Date: 7th July 2021)

Timing	Shadow Lesson Observation with Method	Lesson duration	
11:00 11:30	1 (Commerce Method) Teacher: Sanjana Patekar	30 minutes lesson 10 Mins Break / Feedback for individual lesson	
11:40 12:10	2 (Economics Method) Teacher: Charu Kothari	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson	
12:20 12: 50	3 (History Method) Teacher: Vidya Batwal	30 minutes lesson lesson 10 Mins Bre / Feedback for individual lesson	
12.50 1:20	Lunch Break		
1:25 1:55	4 (Science Method) Teacher: Poojan Priolkar	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson	
2: 05 2:35	5 (Method)	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson	

(Date: 8th July 2021)

Timing	Shadow Lesson Observation with Method	Lesson duration	
11:00 11:30	1 (History Method) Teacher: Vidya Batwal	30 minutes lesson 10 Mins Break / Feedback for individual lesson	
11:40 12:10	2 (History Method) Teacher: Anand Sarvade	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson	
12:20 12: 50	3 (Maths Method) Teacher: Gayatri Yadav	30 minutes lesson lesson 10 Mins Bre	
12.50 1:20	/ Feedback for individual lesson Lunch Break		
1:25 1:55	4 (Economics Method) Teacher: Priya Sangam	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson	
2: 05 2:35	5 (Method)	30 minutes lesson lesson 10 Mins Breal / Feedback for individual lesson	

(Date: 9th July 2021)

Timing	Shadow Lesson Observation with Method	Lesson duration
11:00 11:30	1 (Commerce Method) Teacher: Disha Talekar	30 minutes lesson 10 Mins Break /
11:40 12:10	2 (English Method) Teacher: Shivani Gaikwad	Feedback for individual lesson 30 minutes lesson lesson 10 Mins Break
12:20 12: 50	3 (Science Method) Teacher: Abhideep Desai	/ Feedback for individual lesson 30 minutes lesson lesson 10 Mins Break
12.50 1:20		/ Feedback for individual lesson unch Break



1:25 1:55	4 (Maths Method) Teacher: Nazmeen Ansari	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson
2: 05 2:35	5 (Method)	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson

(Date: 10th July 2021)

Timing	Shadow Lesson Observation with Method	Lesson duration
11:00 11:30	1 (Commerce Method) Teacher: Tabassum Shaikh	30 minutes lesson 10 Mins Break / Feedback for individual lesson
11:40 12:10	2 (Science Method) Teacher: Sharayu Gawde	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson
12:20 12: 50	3 (Economics Method) Teacher: Varsha Teacher	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson
12.50 1:20	Lunch Break	
1:25 1:55	4 (Maths Method) Teacher: Nazmeen Ansari	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson
2: 05 2:35	5 (Method)	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson

(Date: 12th July 2021)

Timing	Shadow Lesson Observation with Method	Lesson duration	
11:00 11:30	1 (Commerce Method) Teacher: Khushboo C.	30 minutes lesson 10 Mins Break / Feedback for individual lesson	
11:40 12:10	2 (English Method) Teacher: Shivani Gaikwad	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson	
12:20 12: 50	3 (Science Method) Teacher: Gayatri Yadav	30 minutes lesson lesson 10 Mins Bred / Feedback for individual lesson	
12.50 1:20	Lunch Break		
1:25 1:55	4 (English Method) Teacher: Balram Manda	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson	
2: 05 2:35	5 (Method)	30 minutes lesson lesson 10 Mins Break / Feedback for individual lesson	



NOTE:

Sanjana Saroj, a student of Hindi method, will join the ZOOM MEETING of an outside teacher every day.

Teacher Name: Teacher Kiran Gupta

Dr. C.A.Chakradeo

Principal

Chembur Sárvankash Shikshanshastra

Mahavidyalaya

R.C. Marg, Chembur, Mumbai - 400 071.

Smt. Deepali Gaikwad

Incharge



चेंबूर सर्वंकष शिक्षणशास महाविद्यालय आर सी.मार्ग, चेंबूर नाका,मुंबई -४०० ०७१

शैक्षणिक वर्ष २०२१ -२०२२ द्वितीयसत्र. (प्रथम वर्ष)

Observe Of Activity

आंतरवासिता व सरावपाठ कार्यक्रम.

माजी विद्यार्थी संघ आयोजित.

अनुक्रमांक	सराव पाठ गट क्रमांक	शाळा व मुख्याध्यापक नाव	रोल नंबर	गटातील विद्यार्थ्यांचे नाव	प्राध्यापक (गट प्रमुख)
1	गट क्रमांक -१	श्री. विजयसिंग आर उईके. (मुख्याध्यापक) शहाजी नगर मनपा.हिंदी शाळा .चिता कैप. मानखुर्द. मोबाईल क्रमांक - 9321170080	02 07 08 09 21	Manisha Krishna Birari Shobha Borhade Madhura Chandorkar Shamali Choudhari Jayshree Khambayat DHINDALE VILAS CHINDHU	प्रा. गणात्रा स्मिता
2	गट क्रमांक -2	श्री.नरेंद्र वनसिंग पाडवी (मुख्याध्यापक) विनोबा भावेनगर .मनपा . हिंदी शाळा .कुर्ला.पश्चिम. मोबाईल क्रमांक – 8424862770.	10 15 16 17 19	Dipti Chavan Tejal Golipkar Bhagyashree Gorivale Vikas Gorkhana Harshalan Karandikar	डॉ.कुसुम चौधरी
3	गट क्रमांक -3	श्रीमती.उज्वला सांडभोर. (मुख्याध्यापिका.) मातोश्री विद्यामंदिर प्राथमिक विभाग ,देवनार . मानखुर्द -88 मोबाईल क्रमांक – 8928210925	13 23 24 27 29	Kalpesh Gawari Latika lakhat Anuja Madiwale Goldy Mishra Shajmin mujawar	डॉ.रविंद्र गांगुर्डे

4	गट क्रमांक -4	सो.नंदा सुरेश पवार मुख्याध्यापिका साईनाथ नगर ,मराठी शाळा क्र.१ N –वार्ड, घाटकोपर (वेस्ट) मोबाईल क्रमांक – 9892929388	22 30 38 36 45 12	Rupika rama khutade Maithilee Nimkar Savita solankar Kundan Shejwal Vinod Varangade Chetan Dhodi	डॉ केशर जाधव
5	गट क्रमांक -5	सौ. नंदा सुरेश धुमाळ मुख्याध्यापिका विद्या विकास मंदिर अंधेरी (वेस्ट) मोबाईल क्रमांक – 9967075240	14 25 26 32 33 50	Suresh Ghare Omkar Vikas Mahambare Akshay kisan matera Aditi Sargade Hemant Sathe kusum yadav	प्रा.माणिक आवारे
6	गट क्रमांक -6	सौ.प्रीती चहांदे मुख्याध्यापिका. मिठागर मार्ग MPS मुलुंड (ईस्ट) मोबाईल क्रमांक — 9323821525	05 28 31 37 41 43	Lumbini bhsosale Jyoti Mishra Vaidehi Parab Pinki singh Sadhana Baban Terekar Santosh Umtol	डॉ .जयेश जाधव

7	गट क्रमांक -7	सौ. निस्ता वरीकर मुख्याध्यापिका गणेश नगर, मुंबई पब्लिक इंग्रजी स्कूल . कांदिवली (वेस्ट) RS वार्ड. मोबाईल क्रमांक – 9869617457	35 04 03 02 51 01	Shaikh Hajera Ansari Shazia Siraj Arif Ansari Alfiya Rizwan Ansari A. Manzoor Ahmad Neetu Rai (last Year) Ansari Aafrin Athar Husain	डॉ .उमाकांत देशमुख
8	गट क्रमांक -8	मुख्याध्यापिका. चारकोप सेक्टर -१ मनपा स्कूल. कांदिवली (वेस्ट) मोबाईल क्रमांक- 7738898915	34 47 48 46 42 40	Shaikh Fayeza Yash Deepak Kumar Vyas Amit warangade Daniyal Vasave Deepak Thakare Kavita Nathuram Tawade	प्रा. अर्चना अल्फान्सो
9	गट क्रमांक -9	सौ. उमा सोनवणे मुख्याध्यापिका. पासपोली,मनपा हिंदी शाळा . क्रमांक -२ पवई -72 मोबाईल क्रमांक- 8108610590	18 20 49 39 44	Rajshree kanphade Priti khairmode Manoj warangade Pramila Sandeep Sutar Shivani Vaidya.	डॉ.चंद्रशेखर चक्रदेव

- विद्यार्थ्यांनी मुख्याध्यापकांनी सांगितल्या गेलेल्या सूचनांचे पालन करावे.
- कमीत कमी तीन व जास्तीत जास्त पाच सहशालेय उपक्रमाचे निरीक्षण करावे.
- आपला स्वतंत्र What App गट तयार करून मुख्याध्यापकांना त्यात सामील करून घ्यावे .
- वेळोवेळी मुख्याध्यापकांशी संपर्क साधत राहावे .
- गट प्रमुख प्राध्यापकांना झालेल्या कार्यक्रमाची माहिती द्यावी .
- मुख्याध्यापक आपणास झालेल्या कार्यक्रमा सबंधी उपस्थितीती व निरीक्षणाचे प्रमाणपत्र देतील ते अहवालास जोडावे.

विभाग प्रमुख डॉ.आर.जी. गांगुर्डे .

Principal
Chembur Sarvankash Shikshanshastra
Mahavidyalaya
R.C. Marg, Chembur, Mumbai - 400 071.

3





Chembur Education Society's

Chembur Sarvankash Shikshanshastra Mahavidyalaya

(Affiliated to University of Mumbai, Recognised by N.C.T.E.)
Phone: (O) 022 2527 2162, 2522 1439 (D) 2527 8225

Reaccredited 'A' by NAAC

Ref. No. CSSM / 158/2013-24

Date: 13/03/2024

To,

Name: Kavita Jaisug)

School Name: Vidya Niketan Collège commerce & Science.

Chembur Sarvankash Shikshanshastra Mahavidyalaya, Chembur Member, Alumni Association

Subject: Thanks letter for Cooperation during College Internship Programme.

Dear Sir/Madam,

Heartfelt thanks! As an alumnus of Chembur Sarvankash Shikshanshastra Mahavidyalaya, you have played a commendable role in successfully conducting the in-service program for our teacher-trainees in the academic year 2022-23. We are deeply grateful for your cooperation and guidance. Your invaluable cooperation for the observation of shadow lessons, Pedagogy of School Subject lessons, Co-teaching lessons, Nai Talim lessons, and participation in co-curricular activities in the two-year B.Ed. course is priceless.

Our students' in-service program was meaningful and well-organized due to your extraordinary cooperation. We are forever indebted to you for this.

Thank you,

Yours faithfully,

Dr. Chandrashekher Ashok Chakradeo

Principal PRINCIPAL

Chembur Sarvankash Shikshanshastra

Mahavidyalaya

Ramkrishnan Chemburkar Marg,

Chembur Naka, Mumbar 400 071

Recience Rec







