

GOVERNMENT OF TAMIL NADU TEACHERS RECRUITMENT BOARD

TAMILNADU TEACHER ELIGIBILITY TEST (TNTET) - 2022

In the Notification it is mentioned that the questions in the TNTET Paper I will be based on the topics of the prescribed syllabus of the State for Classes I to V with their difficulty level as well as linkages up to the Secondary Stage. Now Teachers Recruitment Board releases the detailed syllabus for Paper I (Classes 1-5).

Detailed Syllabus for Paper I (Classes 1-5)

SI. No.	Content (All Compulsory)	Syllabus (Page No.)	MCQs	Marks	Medium
i.	Child Development and Pedagogy (relevant to the age group of 6 – 11 years)	1-3	30	30	*Tamil/English
ii.	Language-I Tamil/ Telugu/ Malayalam/ Kannada/Urdu (For Telugu, Malayalam, Kannada and	4-16	30	30	
	Urdu the same pattern will be followed as Tamil)				
iii.	Language II – English	17-68	30	30	
iv.	Mathematics	69-87	30	30	*Tamil/English
٧.	Environmental Studies	88-101	30	30	*Tamil/English
	Total		150	150	

Chairman

TAMILNADU TEACHER ELIGIBILITY TEST (TNTET) – 2022

Syllabus for Paper I (Classes 1 - 5) (All Compulsory)

I. Child Development and Pedagogy (Classes 1 - 5)

Syllabus - (Relevant to Age Group 6 - 11)

Part (A): Child Development

Unit-I: The Children's Profile at the Beginning of Primary Education—Physical and Cognitive.

Trends in physical growth—Hormonal influences on physical growth—Development of neurons Symbolic thinking and limits of logic—Sensory motor stage-Pre operational stage-Language Development—Influence of home environment, attitude of family members on cognitive development of the child-Identity status and psychological well being.

Unit-II: The Children's Profile at the Beginning of Primary Education—Social and Emotional.

Self concept and Social Awareness—Sibling relationships—Peer relationship and play—Self awareness—Cultural influence on self-concept-corresponding stages of Erickson's Psycho-social development Emotional development in a Social context affection- sympathy-laughter-anger, sadness, fear-Parent-child relationship-Emotional well being emotion and health.

Unit-III: Physical & Intellectual Development during Primary School Years (6 to 10 Years)

Physical growth cycles-Body proportions-Muscles and fat-Capacity for attention and concentration-Selective attention-Memory strategies-processing speed and capacity-Thinking skills. Cognitive development. Concrete operational stage-Piaget's tasks-concept of intelligence as a mental ability. Development of mental/intellectual abilities. Intelligence tests-Creativity in primary school Children.

Unit-IV: Social and Emotional Development during Primary School Years (6 to 10 Years)

Meaning of social development-social expectations-Children's Friendships-factors in friendship and choices of companions social acceptance-the desire to belong-peer grouping-Effects of schooling on social, emotional, and cultural spheres-Pattern of emotional development-common emotional patterns-the role of maturation and-learning in emotional development how children develop likes and dislikes to subjects, teachers, school, other students-emotional balance impact of media on emotional development.

Unit-V: Moral Development during Primary School Years (6 to 10 Years)

Meaning of moral development-factors in moral training of children-Honesty-Generosity-Children's heroes and ideals-Meaning of disciplineessentials of discipline-media and their influences on moral development.

Part (B): Learning.

Unit-I: Learning.

Dynamic internal process-connecting old knowledge to new information-language learning-acquiring learning habits-learning to adapt to diverse situations in life-Nature of learning-learning through interactions.

Unit-II: Types, levels and approaches to Learning.

Types of learning-Learning Hierarchy-signal learning stimulus-response learning-Motor and verbal chain learning-Multiple discriminations concept learning-Learning rules and problem-solving. Learning Levels from imprint to intuition- examples of learning at different levels. Approaches-Behaviourist-cognitivist and constructivist.

Unit-III: Concepts and constructs.

Concepts and constructs-concept-formation-Use of materials activities, scheme pictures, real life experiences-construct mental representations of

external reality-connecting ideas generated by students due to exposure to peers, media and community-concept mapping.

Unit-IV: Factors Contributing to Learning.

Personal psychological, social, emotional factors and school related factors, Learning style; teaching strategies; media; technology;

- 1. Teaching Learning Process
- 2. Teacher's personality traits.

Unit-V: Constructivist Approach to Learning.

Learners construct knowledge for themselves-constructing meaning is learning-focus on the learner not on the lesson taught- Personal and social construction of meaning-Learning to Learn making meaning Learning, a social activity-ZPD.

Unit-VI: Learning and Knowledge

Active learner-Nurturing learners' active and creative activities children's voices and experiences-integrating their experiences with School Knowledge-Right to learn-Physical and emotional security for learning. Conceptual development-continous process-All children capable of learning-important aspects of learning-various ways of learning-Cognitive readiness for learning-Learning in and outside the school-knowledge and understanding-recreating knowledge-manifesto for learning.

II. Language - Tamil (Classes 1 - 5) (Telugu / Malayalam / Kannada / Urdu - Same pattern)

பாடத்திட்டம்

தொடக்க வகுப்புகள் (1–5)

திறன்	முதல் வகுப்பு	இரண்டாம் வகுப்பு	மூன்றாம் வகுப்பு	நான்காம் வகுப்பு	ஐந்தாம் வகுப்பு
	●அறிமுகமான சொற்களமைந்த, எளிய, ஓசை நயமிக்க பாடல்களைக் கவனத்துடன் கேட்டுப் புரிந்து கொள்ளுதல் / சுவைத்தல்.		 ◆கேட்டறியாத, எளிய சொற்களமைந்த பாடல்களையும், கதைகளையும் கவனத்துடன் கருத்தூன்றிக் கேட்டுப் புரிந்து கொள்ளுதல். ◆அவற்றின் மீதான கருத்தினை/ நோக்கினை வெளிப்படுத்துதல். 	●ஓசைநயமும் கருத்தும் மிக்க பாடல்கள், புதிர்க் கதைகளைக் கேட்டுப்புரிந்து கொள்ளுதல். ●எளிய உரைகளைக் கேட்டுப் புரிந்து கொள்ளுதல்	•விழிப்புணர்வுப் பாடல்கள், சிந்தனையைத் தூண்டும் கதைகளைக் கேட்டுப்புரிந்து கொள்ளுதல்.
1. கேட் டல்	எளிய படக்கதைகளைப் கவனத்துடன் பார்த்தும் தொல்லக் கேட்டும் புரிந்து கொள்ளுதல்/ சுவைத்தல். எளிய கட்டளைகள், அறிவுரைகளைக் கேட்டுப்	எளிய சிந்தனையைத் தூண்டும் பாடல்கள், கதைகளைக் கவனத்துடன் கருத்தூன்றிக் கேட்டுப் புரிந்து கொள்ளுதல். வாய்மொழி வேண்டுகோள் களையும் அறிவுரைகளையும்			நாடகம், வசனங்கள் உரைகள் முதலியவற்றைக் கேட்டுப் புரிந்துகொள்ளுதல். சொற்போர், கலந்துரையாடல் ஆகியவற்றைக்
	புரிந்து கொண்டு அதற்கேற்பச் செயல்படுதல் .	கட்டளைகளையும் வினாக்களையும் கேட்டுப் புரிந்து கொள்ளுதல்/ எதிர்வினையாற்றுதல்.	சொல் விளையாட்டு விதிமுறைகள் ஆகியவற்றைக் கேட்டுப் புரிந்து கொள்ளுதல்.	விடுகதைகளையும் கேட்டுப் புரிந்து கொள்ளுதல்.	கேட்டுப்புரிந்து கொள்ளுதல்.
	∙ஒத்த வயதினரின் உரையாடல்களையும் எளிய தகவல்களையும் கேட்டுப் புரிந்து கொள்ளுதல்.	●பிறர் பேசுவதைப் பொறுப்புடனும் கவனத்துடனும் கேட்டுப் புரிந்துகொள்ளுதல்.	∙வானொலி தொலைக்காட்சி செய்திகளைக் கேட்டுப் புரிந்து கொள்ளுதல்.	●பிறர் கூறுவதைக் கவனமுடன் கேட்டல் / வினாக்கள் எழுப்புதல் அவற்றின் மீதான தங்கள் கருத்துகளை/எதிர் வினைகளை வெளிப்படுத்துதல்,	எளிய செயல்திட்டங்களைக் கேட்டுப் புரிந்து செயல்படுதல்.

திறன்	முதல் வகுப்பு	இரண்டாம் வகுப்பு	மூன்றாம் வகுப்பு	நான்காம் வகுப்பு	ஐந்தாம் வகுப்பு
	•தன் பெயர், குடும்பத்தினர்	•ஓசைநயமிக்க	∙அறிந்த, கேட்ட கதைகள்,	•தங்குதடையின்றி	•பல்வேறு பாடல்களைப்
	பெயர், ஊர்ப்பெயர்,	பாடல்களைத்	தகவல்களைக் கலவைத்	இயல்பாகத்	பொருளுணர்ந்து பாடுதல்.
	நண்பர்களின் பெயர்களைக்	தனியாகவும் குழுவாகவும்	தொடரில் பேசுதல்.	தொடர்ந்து பேசுதல்.	∙அறிந்த, எளிய
	கூறுதல்.	உரிய ஒலிப்புடன் பாடுதல்.		∙எளிய வருணணைச்	தலைப்புகளில்
				சொற்களைக் கலந்து	இயல்பாகவும் சரளமாகவும்
				பேசுதல்.	பேசுதல்.
				•தெளிவாகப் பொருள்	
				விளங்க ஒப்பித்தல்.	
	•எளிய, சந்தநயமுள்ள	•படக் கதையைப் பார்த்து	•பாடல்களை இசையுடன்	•கதைகள்,	•கேட்ட, படித்த பகுதியின்
	பாடல்களை உடல்	நிகழ்வைக் கூறுதல்.	உரிய உணர்ச்சியுடன்	பாடல்களைத் தங்கள்	மையக்கருத்திணைக்
	அசைவுகளுடன்	• செய்தி	பாடுதல்.	சொந்த நடையில்,	கூறுதல்.
	குழுவாகவும், தனியாகவும்	திரட்டும்பொருட்டு வினா	∙கேட்டுணர்ந்த கதை,	தாம் விரும்பும்	∙கேட்ட, படித்த பல்வேறு
& &	பாடுதல்/ ஒப்பித்தல்.	எழுப்புதல்.	கதைப்பாடல்களின்	வகையில் தம்	இலக்கியங்கள்பற்றிப <u>்</u>
2. பேசுதல்	•பாடல், கதை, படக்கதை	•பார்த்த∕ கேட்டவற்றைப்	தலைப்புகள், கதாமாந்தர்கள்	கருத்துகளையும்	பேசுதல், விவாதித்தல்,
9.	ஆகியவற்றை	பற்றிப் பேசுதல்.	பற்றி வினாக்கள் கேட்டல்,	இணைத்துச்	பகுப்பாய்வு செய்தல்.
	இனங்காணுதல்.		கருத்தாடல் செய்து	சொல்லுதல்.	
			கருத்துகளை	•விடுகதைகளுக்கு	
			வெளிப்படுத்துதல்.	விடை கூறுதல்.	
	•படத்தைப் பார்த்து	•கேட்ட/ படித்த பாடல்,	•தமக்கு அறிமுகமான,	∙பல்வேறு	•தன்னைச்சுற்றி நிகழும்
	அதுகுறித்து உரையாடுதல்,	கதைகளிலிருந்து	செய்திகளையும்	படைப்புகளின்	பல்வேறு நிகழ்வுகளுக்கு
	கதை கூறுதல்.	கேட்கப்படும் எளிய	விவரங்களையும் சரியான	தலைப்புகள், சூழல்,	எதிர்விணை புரிதல்.
	•விவரங்கள் அறிய வினா	வினாக்களுக்கு	ஒலிப்புடனும், தங்கு	கதைமாந்தர்கள்	• சூழ்நிலைகளையும்
	எழுப்புதல்.	முழுமையான	தடையின்றியும் விவரித்துக்	குறித்துப் பேசுதல்,	நிகழ்வுகளையும் விவரித்தல்.
	∙கேட்டறிந்தவற்றைப்	சொற்றொடரில் விடை	கூறுதல்.	தனிப்பட்ட	
	பேச்சில் வெளிப்படுத்துதல்.	கூறுதல்.		கருத்துகளை	
				வெளிப்படுத்துதல்.	

திறன்	முதல் வகுப்பு	இரண்டாம் வகுப்பு	மூன்றாம் வகுப்பு	நான்காம் வகுப்பு	ஐந்தாம் வகுப்பு
	•தம்முடைய	∙சொற்கள், தொடர்களை	•கேட்கும்∕ படிக்கும் கதை,	•எளிய வகுப்பறைக்	•படித்த, கேட்ட கருத்துகள்
	எண்ணங்களையும்	முறையாகவும் சரியாகவும்	கவிதை/ செய்திகள்	கருத்தாடல்,	பற்றிக் கருத்தாடல் செய்யவும்
	தேவைகளையும் பேச்சில்	ஒலித்தல்.	ஆகியவற்றைப்	கலந்துரையாடலில்	வினாக்கள் எழுப்பவும் தம்
	வெளிப்படுத்துதல்/	•கேட்ட கதை,	புரிந்துகொண்டு தங்கள்	பங்கேற்றல்.	கருத்துக்கு/ நோக்கத்திற்கு
	அனுபவங்களைப் பகிர்ந்து	பாடல்களைத் தம்	கருத்துகளால்		ஆ தரவாகவும்
	கொள்ளுதல்.	கற்பனையின <u>்</u>	வளப்படுத்துதல்.		விளக்கமளித்தல்.
		அடிப்படையில் கூறுதல்/			
		தனக்கான நடையில்			
		பேசுதல்.			
	•ஒத்த வயதினருடன்,	∙கேட்டவற்றுடன் தம்	•பண்புடன் உரையாடுதல்.	தேசிய மாநில	•நாடகங்கள், சொற்போர்
	ஆசிரியர்களுடன்	அனுபவங்களைத்		அளவிலான, சமூக,	முதலான நிகழ்வுகளில்
		தொடர்புபடுத்திப் பொருள்		· ·	
	தன்ணைச் சுற்றியுள்ளவை	விளங்கும்வகையில்		உணர்வுபூர்வமான	பங்கேற்றுப் பேசுதல்.
	பற்றி உரையாடுதல்.	தெளிவாக வெளிப்படுத்துதல்/		செய்திகளை	•மொழியின் நுட்பமான
		•வினா எழுப்புதல்.		<u>இ</u> னங்கண்டு	கூறுகளை
				அவற்றின்மீது	மனத்திற்கொண்டு
				கருத்தாடல் செய்தல்.	தங்களுக்கேயுரிய
					மொழிநடையைக்
					கட்டமைத்தல்.

திறன்	முதல் வகுப்பு	இரண்டாம் வகுப்பு	மூன்றாம் வகுப்பு	நான்காம் வகுப்பு	ஐந்தாம் வகுப்பு
	படிப்பதற்கான ஆயத்தச்	•தமிழ் மொழியின்	•தெளிவான ஒலிப்புடன்	•சிறு சிறு	∙செய்தி, நிகழ்ச்சி
	செயல்கள்	அணைத்து	குறில் – நெடில்,	உரைப்பகுதிகளை	அறிவிப்புகள்,
	•படங்களை நுட்பமாக	எழுத்துகளின்	மயங்கொலிப்	நிறுத்தக்குறிகளுக்கு	நிகழ்ச்சிநிரல்,
	உற்று நோக்குதல்.	ஒலிவடிவ, வரிவடிவத்	பிழைகளின்றிப் படித்தல்.	ஏற்பப் படித்தல்.	அழைப்பிதழ்கள்,
	அளவு, வண்ணம், வடிவம்	தொடர்புகளை			துண்டறிக்கை/
	ஆகியவற்றிற்கிடையே	இனங்கண்டு			வெளியீடுகள்
	உள்ள ஒற்றுமை,	முறையாக உச்சரித்தல்.			ஆகியவற்றைப் படித்துப்
.2	வேற்றுமைகளை				பொருளுணர்தல்.
படித்தல்	அறிதல்.				
an :	•படங்களை இடமிருந்து	•எளிய சொற்கள், சிறு சிறு	∙எளிய தொடர்களைத்	•சிறு சிறு கதைகள்,	•கதை, உரையாடல்,
(ဗ	வலம் நோக்கிப் பார்த்துப்	தொடர்களை உரிய	தங்குதடையி ன் றிப்	பாடல்களை உரிய	நாடகம், கடிதம்
	பெயர் சொல்லுதல்	ஒலிப்புடன் உரக்கப்	படித்தல்.	ஒலிப்புடன் பொருள்	ஆகியவற்றை உரிய
	●அச்சிடப்பட்ட	படித்தல்.		விளங்கப் படித்தல்.	உணர்ச்சியுடனும், குரல்
	பகுதிகளை உற்று				ஏற்ற <u>இ</u> றக்கத்துடனும்
	நோக்கி, அப்பகுதி				பொருள் விளங்குமாறு
	வெளிப்படுத்தும்				படித்தல்.
	கருத்தை அனுமானம்				
	செய்தல்.				

திறன்	முதல் வகுப்பு	இரண்டாம் வகுப்பு	மூன்றாம் வகுப்பு	நான்காம் வகுப்பு	ஐந்தாம் வகுப்பு
	•தமிழ் எழுத்துகளை	•வடமொழி	•முற்றுப் புள்ளி, வினாக் குறி	•படிக்கும் பகுதியில்	•உரைப்பகுதிகளைப் படித்து
	இனங்கண்டு (ஒலி வடிவ, வரி	ஒலிப்புகளுக்குரிய,	ஆகிய நிறுத்தக்குறியீடுகளை	இடம்பெறும்	அதிலிருந்து கேட்கப்படும்
	வடிவத் தொடர்புகளை	கிரந்த	அறிந்து படித்தல்.	பழமொழிகள், மரபுச்	பல்வேறு வகையான
	அறிந்து) முறையான	வரிவடிவங்களை		சொற்களை அறிதல்.	வினாக்களுக்கு
	ஒலிப்புடன் படிக்க அறிதல்.	அறிந்து படித்தல்.			விடையளித்தல்.
	(உயிர் எழுத்துகள், மெய்				
	எழுத்துகள், உயிர்மெய்				
	எழுத்துகள், ஆய்த எழுத்து				
	என்ற வரிசையில்				
	எழுத்துகளுக்கிடையேயான				
	ஒலி வடிவ, வரி வடிவத்				
	தொடர்புகளை அறிதல்)				
	∙ எழுத்துகளைத்	∙எளிய சந்தப் பாடல்களை	•மூன்று (அ) நான்கு	∙செய்தித்தாள்கள்,	•எளிய பட விளக்கங்கள்,
	தனியாகவும் சொற்களிலும்	இசையுடன் பாடுதல்.	தொடர்களைக் கொண்ட	சுவரொட்டிகள்,	எண் விவர அறிவிப்புகள்,
	அடையாளம் காணுதல்		சிறுசிறு	அறிவிப்புகள்,	வரைபடங்கள்
			உரைப்பகுதிகளைப் படித்து	விளம்பரங்கள்	ஆகியவற்றைப் படித்து,
			வினாக்களுக்கு	ஆகியவற்றைப்	பொருள் உணர்தல்.
			விடையளித்தல்.	படித்துப்	
				புரிந்துகொள்ளுதல்.	
	• நான்கு எழுத்துகளுக்கு	•எளிமையான சிறுசிறு	•்சூழல் சார்ந்து, புதிய	∙படித்து	•சொற்களின்
	மிகாத சொற்களைச <u>்</u>	படக்கதைகளைப் /	சொற்களின் பொருள் புரிந்து	உணர்ந்தவற்றோடு	பொருண்மையை
	சேர்த்துப் படித்தல்.	பாடல்களைப் படித்தல்.	படித்தல்.	தங்கள்	அகரமுதலிகளில்
	∙சிறு சிறு தொடர்களைப்			அனுபவங்களையும்	கண்டறிதல்.
	படித்தல்.			தொடர்புபடுத்துதல் .	

திறன்	முதல் வகுப்பு	இரண்டாம் வகுப்பு	மூன்றாம் வகுப்பு	நான்காம் வகுப்பு	ஐந்தாம் வகுப்பு
	•குறில் – நெடில்,	•படிக்கும் பகுதியின்	•படிக்கும் பகுதியில்	•உரைப்பகுதிகளைப்	∙செய்தித்தாள்கள், கதை
	மயங்கொலிப்	பொருளுணர்ந்து	இடம்பெறும் புதிய	படித்து	நூல்கள் ஆகியவற்றைப்
	பிழைகளின்றிப் படித்தல்.	வினாக்களுக்கு	சொற்களைச் கூழல்	வினாக்களுக்கு	படித்தல்.
	∙ஒலிகள், சொற்கள்	விடையளித்தல்.	அடிப்படையில்	விடையளித்தல்.	
	கொண்டு விளையாடி		புரிந்துகொண்டு பிறகு	•தாங்கள் விரும்பும்	
	மகிழ்தல்.		அவற்றின் சரியான	நூல்களைத்	
			பொருளை அறிந்துகொள்ள	தெரிந்தெடுத்துப்	
			முயலுதல்.	படிக்க ஆர்வம்	
				கொள்ளுதல்.	
	• எளிய சிறுசிறு	•விரும்பும் நூல்களைத்	•படிக்கும் பகுதியில்	∙ ஒரே	∙.பல்வேறு துறை சார்ந்த
	சொற்களடங்கிய	தேடிப் படித்தல்.	இடம்பெறும் பெயர்ச் சொல்,	பொருண்மையுள்ள	சொற்களைப்
	படக்கதைகளைப் படித்தல்.	•படித்த பகுதியில்	விணைச் சொல், பதிலிப்	பல்வேறு	புரிந்துகொண்டு
	∙எழுதப்பட்ட/ அச்சடித்த	கேட்கப்படும் சிறு சிறு	பெயர்ச்சொல் போன்ற	சொற்களுக்கு	பொருத்தமான இடங்களில்
	சிறு பகுதியைப் படித்தல்.	வினாக்களுக்கு	நுட்பங்களைப்	இடையிலான	பயன்படுத்துதல்.
		விடையளித்தல்.	புரிந்துகொள்ள இயலுதல்.	நுட்பமான	
				வேறுபாடுகளை	
				அறிந்து	
				பயண்படுத்துதல்.	
	முன் ஆயத்தப் பயிற்சி	•படங்களைப் பார்த்துப்	•உரிய வடிவத்தில்,	•உரைப்பகுதியை	•உரைநடை /
	∙தன் விருப்பம்போல்	பெயர்கள், சிறுசிறு	முறையான	உரிய	துணைப்பாடங்களில்
200	கிறுக்குதல்.	தொடர்கள் (தெளிவாகவும்	இடை வெளியிட் டு	நிறுத்தக்குறிகளுடன்	இடம்பெறும்
எழுதுதல்	∙நேர்க்கோடு, வளைகோடு,	வரிவடிவம்	எழுதுதல்.	எழுதுதல்.	இன் றியமையாச்
	சாய்கோடுகளை வரைதல்	சிதையாமலும்) எழுதுதல்.			சிக்கல்களை
4.	•புள்ளிகளை இணைத்து	• சொற்கள், சிறுசிறு			எழுத்துவடிவில்
	நேர்க்கோடுகள்,	தொடர்களைச் சொல்லக்			வெளிப்படுத்துதல்.
	வளைகோடுகள் வரைதல்.	கேட்டு எழுதுதல்.			

∙வடமொழி			
	∙செய்தி/ உரைப்பகுதி /	∙எளிய	•உரை/
ஒலிப்புகளுக்குரிய,	கதை / இதழ்	வருணணைச்	உரைப்பகுதியைச் /
கிரந்த வரிவடிவங்களை அறிந்து எழுதுதல்.	ஆகியவற்றைப் படித்துப் பொருள் உணர்ந்து , கருத்து தெரிவித்தல், கேட்கப்படும் வினாக்களுக்கு விடை எழுதுதல்.	சொற்களைப் பயன்படுத்திச் சிறுசிறு உரைப் பகுதிகளைத் தமக்கான நடையில் எழுதுதல் •பொருத்தமான நிறுத்தக் கூறிகளைப்	சொல்லக் கேட்டு உரிய நிறுத்தக்குறிகளுடன் எழுதுதல். -செய்யுள், பாடல்களை அடிபிறழாமல் எழுதுதல்.
• எளிய பாடல், கதை, உரைப்பகுதியிலிருந்து கேட்கப்படும் வினாக்களுக்கு முழுமையான தொடர்களில் விடையளித்தல்.	●புதிர்கள், துணுக்குகளுக்கு விடை எழுதுதல்.	பயன்படுத்தி எழுதுதல் •திருக்குறள், செய்யுள் பகுதிகளை அடி பிறழாமல் எழுதுதல்.	சுற்றுப்புறத்தில் நடக்கும் நிகழ்வுகளை உற்று நோக்கி, அவைசார்ந்த தமது கருத்துகளை எழுத்தில் பதிவு செய்தல்நாட்குறிப்பு எழுதுதல் -நிகழ்வுகளை விவரித்து எழுதுதல்.
	கிரந்த வரிவடிவங்களை அறிந்து எழுதுதல். •எளிய பாடல், கதை, உரைப்பகுதியிலிருந்து கேட்கப்படும் வினாக்களுக்கு முழுமையான தொடர்களில்	கிரந்த வரிவடிவங்களை அறிந்து எழுதுதல். • எளிய பாடல், கதை, உரைப்பகுதியிலிருந்து கேட்கப்படும் வினாக்களுக்கு விடை எழுதுதல். • புதிர்கள், துணுக்குகளுக்கு விடை எழுதுதல். (கட்கப்படும் வினாக்களுக்கு விடை எழுதுதல்.	கிரந்த ஆகியவற்றைப் படித்துப் பெயன்படுத்திச் வரிவடிவங்களை பொருள் உணர்ந்து , கருத்து தெரிவித்தல், சிறுசிறு உரைப் பகுதிகளைத் தமக்கான நடையில் எழுதுதல் பொருத்தமான நிறுத்தக் குறிகளைப் பயன்படுத்தி எழுதுதல் விடை பயன்படுத்தி எழுதுதல் விடை மழுதுதல் விடை விருத்தி எழுதுதல் விடை விருக்குறள், வினாக்களுக்கு மினை விடை எழுதுதல். வினாக்களுக்கு மினை விடை எழுதுதல். மிறழாமல் எழுதுதல். மிறழாமல் எழுதுதல்.

திறன்	முதல் வகுப்பு	இரண்டாம் வகுப்பு	மூன்றாம் வகுப்பு	நாண்காம் வகுப்பு	ஐந்தாம் வகுப்பு
	•இரண்டு அல்லது மூன்று	•சிறு சிறு தொடர்களைத்	•அறிந்த சொற்களைக்	பல்வேறு	• பல்வேறு
	எழுத்துச் சொற்களைச்	தம்முடைய நடையில்	கொண்டு, தமக்கான	நோக்கங்களுக்கேற்ப /	சூழல்களுக்கேற் ப
	சொல்லக் கேட்டு, குறில் _–	எழுதுதல்	நடையில், நிறுத்தக்	சூழல்களுக்கேற் ப	எழுதும்போது, மொழியின்
	நெடில், மயங்கொலிப்	∙கேட்டவற்றை/	குறியீடுகள், எளிய	எழுதுதல்	இலக்கணக் கூறுகளைப்
	பிழையின்றி எழுதுதல்.	படித்தவற்றை / சிந்தித்து	வருணனைச் சொற்களைப்	•உறவு முறைக் கடிதம்	புரிந்துகொண்டு,
		உணர்ந்தவற்றைப்	பயண்படுத்திச் சிறுசிறு	எழுதுதல்.	பொருத்தமான சொற்கள்,
		படங்களாகவோ,	தொடர்கள் எழுதுதல்.	∙சிறுசிறு கட்டுரை	தொடர்கள், பழமொழிகள்,
		சொற்களாகவோ,		எழுதுதல்.	நிறுத்தக் குறிகளைப்
		தொடர்களாகவோ		•புதிய	பயன்படுத்தி, கவனமாக
		வெளிப்படுத்துதல்.		பொருண்மைகளை	எழுதுதல்.
				உணர்ந்து தம்	
				சொற்களில் (பேச்சில் /	
				எழுத்தில்)	
				பயன்படுத்துதல்.	• கற்பனையின்
					அடிப்படையில் கதைகள்,
					பாடல்கள், கவிதைகள்,
				•கற்பனையாகக் கதை	கடிதங்கள் எழுதுதல்.
				எழுதுதல்.	- விண்ணப்பக் கடிதம்
				•எழுதியவற்றைத்	எழுதுதல்.
				தாமே மதிப்பீடு செய்தல்.	- குறிப்புச் சட்டகத்தைப்
					பயன்படுத்தி, கட்டுரை
					எழுதுதல்.

திறன்	முதல் வகுப்பு	இரண்டாம் வகுப்பு	மூன்றாம் வகுப்பு	நான்காம் வகுப்பு	ஐந்தாம் வகுப்பு
நடைமுறை இலக்கணம்	•ஒத்த ஓசையில் முடியும் சொற்களை இனங்காணல்.			 ஐம்பால் வகையறிதல் – (ஆண்பால், பெண்பால், பலர்பால், ஒன்றன்பால், பலவின்பால்). உரிய இணைப்புச் சொற்களைப் பொருத்தமான இடங்களில் சேர்த்து எழுதுதல். (ஆனால், எனவே) 	●சொற்றொடர் அமைப்புமுறை (எழுவாய், செயப்படுபொருள், பயனிலை) அறிதல்.
5. நடைமுனு	•குறில் நெடில் எழுத்துகளின் ஒலியளவு வேறுபாடு (மாத்திரை) அறிந்து பயன் படுத்துதல்.	●பெயர்ச்சொற்கள், பதிலிப் பெயர்ச் சொற்கள், வினைச் சொற்கள் அறிதல்.	• இரு திணை அறிதல். (உயர்திணை, அ⊹றிணை)	காலம் அறிதல் (இறந்தகாலம், நிகழ்காலம், எதிர்காலம்) -எழுவாய், -பயனிலை அறிமுகம் வியர்ப்பயனிலை, வினைப் பயனிலை, வினாப் பயனிலை.	●மூவிடம் அறிதல் (தன்மை, முன்னிலை, படர்க்கை) ●உரிய இணைப்புச் சொற்களைப் பொருத்தமான இடங்களில் சேர்த்து எழுதுதல். (ஏனெனில், அப்படியானால்,
6. கற்கக் கற்றல்	படத்தொகுப்பைப் பார்த்து உரையாடுதல். கணினியில் சித்திரக் கதைகள், பாடல்கள் கேட்டு மகிழ்தல்,திரும்பப் பாடுதல்.	●படக் கதைகளைப் பார்த்தறிந்து / படித்தறிந்து கதை கூறுதல். ●கணினியில் எளிய மொழி விளையாட்டுகளை விளையாடி மகிழ்தல்.	சிறுவர்களுக்கான படவிளக்க அகரமுதலியைப் பயன்படுத்துதல். கணினியில் குழந்தைகளுக்கான புதிர்கள்,மொழி விளையாட்டுகள் விளையாடி மகிழ்தல்.		சாளிய அகரமுதலியைப் பயன்படுத்துதல். செய்தித்தாள்கள், கதை நூல்கள் படித்தல். கணினியைப் பயன்படுத்தி நாடகங்கள், சொற்போர், உரைகள், கேட்டல்.
φ	சிறுவர்களுக்கான கதை, படக்கதை, படத்தொகுப்பு நூல்களைப் பார்த்தும் படித்தும் மகிழ்தல்.	•பெயர்ப் பலகைகள், சிறுவர்களுக்கான பெரியஎழுத்து சித்திரக் கதைகள் படித்தல்.	•படக்கதைகளைத் தேடிப் படித்தல்	கதை நூல்கள் படித்தல்.	•இணையத்தில் தேடிப் படித்தல்.

திறன்	முதல் வகுப்பு	இரண்டாம் வகுப்பு	மூன்றாம் வகுப்பு	நான்காம் வகுப்பு	ஐந்தாம் வகுப்பு
	கீழ்க்காணும் சொற்களைக்	கீழ்க்கா ணு ம்	கீழ்க்காணும் சொற்களைக்	கீழ் க் கா ணு ம்	கீழ்க்காணும் சொற்களைக்
	கேட்டும் படித்தும் அறிந்து,	சொற்களைக் கற்றறிந்து	கற்றறிந்து பேச்சிலும்	சொற்களைக்	கற்றறிந்து பேச்சி <u>ல</u> ும்
	அவற்றைப் பேச்சிலும்	பேச்சிலும் எழுத்திலும்	எழுத்திலும் பயன்படுத்துதல்	கற்றறிந்து பேச்சிலும்	எழுத்திலும்
	எழுத்திலும் பயன்படுத்துதல்	பயண்படுத்துதல்	• உணவுப் பொருள்களின்	எழுத்திலும்	பயன்படுத்துதல்
	• விலங்குகளின் பெயர்கள்	• பெயர்ச் சொற்கள்	பெயர்கள்	பயன்படுத்துதல்	• பழமொழிகள், மரபுத்
م	• பறவைகளின் பெயர்கள்	• வினைச்சொற்கள்	• ஆடை வகைகளின்	• தொழிலாளர்,	தொடர்கள்
8	• வாகனங்களின் பெயர்கள்	• எதிர்ச்சொற்கள்	பெயர்கள்	தொழிசார் பெயர்கள்	• நேரிணை
æ ⊡	• நிறங்களின் பெயர்கள்	● இரட்டைச் சொற்கள்	• அணிகலன்களின் பெயர்கள்	• சிறப்பு வாய்ந்த	(உயர்ந்தோங்கிய)
₽	• சுவைகளின் பெயர்கள்	(பள பள, மடமட)	• மரம், செடி, கொடிகளின்	நகரங்கள், ஊர்களின்	எதிரிணைச் (ஏற்ற
7. சொற்களஞ்சியப் பெருக்கமும் சொல்லாட்சித் திறனும்	• கிழமைகளின் பெயர்கள்	• எளிய வருணணைச்	பெயர்கள்	பெயர்கள்	இறக்கம்) சொற்களைப்
§	• தமிழ் மாதங்களின்	சொற்கள்	• பொது இடங்களின் பெயர்கள்	• இன்றியமையா	பயன்படுத்துதல்
<u>ම</u> ෙ	பெயர்கள்	• ஆங்கில மாதங்களின்	(பள்ளி, வங்கி, பேருந்து	இடங்களின்	• பிற நாடுகள், உலகத்
) ạiđ	∙ எண்ணுப் பெயர்கள்	பெயர்கள்	நிலையம், மருத்துவ மனை)	பெயர்கள் (இந்திய	தலைவர்கள்,
) 1980	• உறவுமுறைகளின்	• வீடு, பள்ளிகளிலுள்ள	• தன் ஊர், மாவட்டம், மாநிலம்,	மாநிலங்கள்,	இன் றியமையா
B	பெயர்கள்	பொருள்களின் பெயர்கள்	நாடு ஆகியவற்றின் பெயர்கள்	தமிழ்நாட்டி ன்	இடங்களின் பெயர்கள்
<u> </u>	• திசைகளின்பெயர்கள்	• குடும்ப உறுப்பினர்	• இன்றியமையா	மாவட்டங்கள்)	• ஆங்கிலச் சொற்களுக்கு
	• வடிவங்களின் பெயர்கள்	பெயர்கள்	ஆளுமைகளின் பெயர்கள்	பழமொழிகள்	இணையான தமிழ்ச்
8		• காய்கள், பழங்களின்	(நாட்டின் பிரதமர், குடியரசுத்	• மரபுத் தொடர்கள்	சொற்கள்
₩		பெயர்கள்	தலைவர், முதலமைச்சர்,	• கணினி இணையம்	∙ பலதுறை சார்ந்த கலைச்
		• தின்பண்டங்களின்	ஆளுநர், கல்வி அமைச்சர்)	சார்ந்த	சொற்கள்
@		பெயர்கள்	• பழமொழிகள்	கலைச்சொற்கள்	• அறிவியல் கலைச்
			• மரபுத் தொடர்கள்	• சொற்களஞ்சியப்	சொற்கள்
			• சொற்களஞ்சியப்	பெருக்கத்திற்காகப்	• சொற்களஞ்சியப்
			பெருக்கத்திற்காகப் படித்தல்	படித்தல்	பெருக்கத்திற்காகப்
			• சிறுவர்களுக்கான பெரிய	சிறுவர்களுக்கான	படித்தல்
			எழுத்து படக்கதைகள்	கதைகள், பாடல்கள்	• சிறுவர்களுக்கான
					இலக்கியங்கள்

திறன்	முதல் வகுப்பு	இரண்டாம் வகுப்பு	மூன்றாம் வகுப்பு	நான்காம் வகுப்பு	ஐந்தாம் வகுப்பு
திறன்	முதல் வகுப்பு • ஒத்த ஓசையுடைய சொற்களை உருவாக்குதல் • ஒருமையைப் பன்மையாகவும் பன்மையாகவும் பன்மையாகவும் மாற்றுதல் • கொடுக்கப்பட்ட எழுத்துகளிலிருந்து சொற்களை உருவாக்குதல்	இரண்டாம் வகுப்பு • முதல் எழுத்தை மாற்றி வேறு சொல் உருவாக்குதல் • குறிப்பிட்ட எழுத்தில் தொடங்கும் பல்வேறு சொற்களை எழுதுதல் • கொடுக்கப்பட்ட சொல்லிருந்து பல்வேறு சொற்களை	சொல் விளையாட்டுகளில் பங்கேற்றல் ஒரே சொல்லில் தொடங்கும், முடியும் பல்வேறு சொற்களை உருவாக்குதல் கதையைத் தொடர்ந்து கூறி முடித்தல்	நான்காம் வகுப்பு •விளம்பரங்கள் உருவாக்குதல் •அறிவிப்புகள், நிகழ்ச்சி நிரல் உருவாக்குதல் •குறுந்தகவல்கள், நகைச்சுவைத் துணுக்குகள் உருவாக்குதல்	சுறிப்புகளைக் கொண்டு கதைகளை உருவாக்குதல் பாதிக்கதையைத் தொடர்ந்து மீதிக் கதையைக் கூறி முடித்தல் பாடல் அடிகளை நீட்டிக் கொண்டே செல்லுதல் நிகழ்ச்சியைச்
8. படைப்புத் திறன்கள்		உருவாக்குதல் •முதல் சொல்லின் இறுதி எழுத்தைக்கொண்டு அடுத்த சொல்லைத் தொடங்கி எழுதுதல். •பாடலின் வரிகளைத் தொடர்ந்து பாடி முடித்தல் (காகம் கா கா கிளி கீ கீ குயில் கூ கூ. ———————————————————————————————————	(ஒரே ஒரு ஊரிலே ஒரே ஒரு 	பாடலின் வரிகளை மாற்றிப் பாடுதல் கற்பனைக் கடிதம் எழுதுதல்	செய்தியாக்குதல் •தலைப்புச் செய்தியை விரித்து எழுதுதல் •விளம்பரங்கள், அறிவிப்புகள், முழக்கத் தொடர்கள் உருவாக்குதல் •குறிப்பிட்ட தலைப்பில் கதை, கவிதை, உரை எழுதித் தயாரித்தல்/படித்துக்காட்டல்

திறன்	முதல் வகுப்பு	இர	ண்டாம் வகுப்பு	மூன்றாம் வகுப்பு	நான்காம் வகுப்பு	ஐந்தாம் வகுப்பு
	• நேரந்தவறாமை	∙நேரந்த	வறாமை	•நேரந்தவறாமை	•நேரந்தவறாமை	•நேரந்தவறாமை
	•விதிகளைப் பின்பற்றுதல்	∙விதிக	ளைப் பின்பற்றுதல்	•விதிகளைப் பின்பற்றுதல்	விதிகளைப்	•விதிகளைப் பின்பற்றுதல் •தூய்மை பேணுதல்
	∙தூய்மை பேணுதல்	∙தூய்ை	ம பேணுதல்	•தூய்மை பேணுதல்	பின்பற்றுதல்	•பொருள்களைப்
	•பொருள்களைப்	•பொரு	ள்களைப்	•பொருள்களைப்	∙தூய்மை பேணுதல்	பாதுகாத்தல் •பிறர்க்கு உதவுதல்
	பாதுகாத்தல்	பாதுகா	ு த்தல்	பாதுகாத்தல்	•பொருள்களைப்	•பிற உயிர்களிடத்தில் அன்பு
திறன்		∙பிறர்க்கு	கு உதவுதல்	∙பிறர்க்கு உதவுதல்	பாதுகாத்தல்	காட்டுதல் ∙கூட்டுணர்வு
ing)		∙பிற	உயிர்களிடத்தில்	•பிற உயிர்களிடத்தில் அன்பு	•பிறர்க்கு உதவுதல்	∙நட்புணர்வு
பிண்பழ்		அண்பு	காட்டுதல்	காட்டுதல்	∙பிற உயிர்களிடத்தில்	∙உண்மை பேசுதல் ∙சேமிப்பு உணர்வு
崎山		∙கூட்டு	ணர்வு	∙கூட்டுணர்வு	அன்பு காட்டுதல்	•சிக்கனம்
e_c∞or∯				∙நட்புணர்வு	∙கூட்டுணர்வு	∙நேர்மை •நன்றியுணர்வு
∞ 0€Π				•உண்மை பேசுதல்	∙நட்புணர்வு	●தன்னம்பிக்கை
9.விழுமியங்களை உணர்ந்து பின்பற்றும் திறன்				•சேமிப்பு உணர்வு	•உண்மை பேசுதல்	•ஒற்றுமை •விட்டுக் கொடுத்தல்
ூ					∙சேமிப்பு உணர்வு	∙நாட்டுப்பற்று
9. of					∙சிக்கணம்	•விடாமுயற்சி •மொழிப்பற்று
					∙நேர்மை	•உழைப்பு
					. 0	•அறிவியல் மனப்பான்மை
					•நன்றியுணர்வு	• இயற்கையை நேசித்தல்
					●தன்னம்பிக்கை	∙சகோதரத்துவம்

திறன்	முதல் வகுப்பு	இரண்டாம் வகுப்பு	மூன்றாம் வகுப்பு	நான்காம் வகுப்பு	ஐந்தாம் வகுப்பு
	•தன்னை அறியும் திறன்	•தன்னை அறியும் திறன்	•தன்னை அறியும் திறன்	•தன்னை அறியும்	•தன்னை அறியும் திறன்
	∙சிக்கல் தீர்க்கும் திறன்	∙சிக்கல் தீர்க்கும் திறன்	∙சிக்கல் தீர்க்கும் திறன்	திறன் •சிக்கல் தீர்க்கும் திறன்	•சிக்கல் தீர்க்கும் திறன்
	∙முடிவெடுக்கும் திறன்	•முடிவெடுக்கும் திறன்	•முடிவெடுக்கும் திறன்	•முடி வெடுக்கும் திறன்	•முடிவெடுக்கும் திறன்
	•கூர்சிந்தனைத் திறன்	•கூர்சிந்தனைத் திறன்	•கூர்சிந்தனைத் திறன்	•கூர்சிந்தனைத் திறன்	•கூர்சிந்தனைத் திறன்
5 ể	•படைப்பாக்கச் சிந்தனைத்	•படைப்பாக்கச் சிந்தனைத்	•படைப்பாக்கச் சிந்தனைத்	•படைப்பாக்கச் சிந்தனைத் திறன்	•படைப்பாக்கச் சிந்தனைத்
் அறிதல்	திற ன்	திற ன்	திற ன்	•சிறந்த தகவல்	திறன்
) III)	•சிறந்த தகவல் தொடர்புத <u>்</u>	∙சிறந்த தகவல் தொடர்புத்	∙சிறந்த தகவல் தொடர்புத்	தொடர்புத் திறன்	∙சிறந்த தகவல் தொடர்புத்
₫	திறன்	திறன்	திறன்	∙இணக்கமான	திறன்
வாழ்வியல் தேர்ச்சிக்கான திறன்களை	•இணக்கமான உறவுக்கான	•இணக்கமான உறவுக்கான	•இணக்கமான உறவுக்கான	உறவுக்கான திறன்கள் •பிறரை அவர்	•இணக்கமான உறவுக்கான
Æ ⅢØ	திறன்கள்	திறன்கள்	திறன்கள்	நிலையிலிருந்து	திறன்கள்
i é Alta	•பிறரை அவர் நிலையிலிருந்து	•பிறரை அவர்	•பிறரை அவர் நிலையிலிருந்து	புரிந்துகொள்ளும் திறன்	•பிறரை அவர்
\$ 6 <u>9</u> [புரிந்துகொள்ளும் திறன்	நிலையிலிருந்து	புரிந்துகொள்ளும் திறன்	•உணர்வுகளைக் கையாளும் திறன்	நிலையிலிருந்து
) Julia	•உணர்வுகளைக் கையாளும்	புரிந்துகொள்ளும் திறன்	•உணர்வுகளைக் கையாளும்	•மன அழுத்தத்தைக்	புரிந்துகொள்ளும் திறன்
வாழ்	திறன்	•உணர்வுகளைக்	திறன்	கையாளும் திறன்	•உணர்வுகளைக் கையாளும்
5.	•மன அழுத்தத்தைக்	கையாளும் திறன்	•மன அழுத்தத்தைக்		திறன்
	கையாளும் திறன்	•மன அழுத்தத்தைக்	கையாளும் திறன்		•மன அழுத்தத்தைக்
		கையாளும் திறன்			கையாளும் திறன்

III. Language - II English (Classes 1 - 5)

Syllabus - English - Class - 1

Learners at this level may begin in at "silent stage" where they are unable to understand or produce English independently. They typically comprehend much better by listening than they are able to demonstrate by speaking and writing.

Learners have a basic level of vocabulary and ability to frame 2 or 3- word phrases or sentences that would enable them to talk about themselves, members of their family and the people in their surroundings. They follow simple instructions, requests and questions and respond by using appropriate words or phrases. They enjoy doing simple language activities/playing language games such as singing a rhyme or identifying a person, object or thing. They recognise longer two/three syllable words or chunks of language and develop basic decoding competency to read simple words/short sentences. While reading, they recognise small and capital forms of the alphabet both in context and in isolation and read for understanding with the help of pictures. They write simple words/phrases/short sentences.

Competency /Skill	Objectives	Learning outcome	Classroom procedure	Evaluation
Listening – For Vocabulary building	Recognise names of common objects, people, animals and plants	Can • recognise /identify things when named -names of objects, vegetables, fruits, animals, flowers, plants, basic parts of the body, things they use at home and school, games, birds, toys, vehicles match named objects to pictures or realia	 Flash cards Matching spoken names to objects and pictures Using pictorial charts, real objects Using audio visual recordings and animations and other materials 	 When a name is spoken, can choose the right picture or object Can match spoken names to objects and pictures When a name is

comprehension and communication	numbers and times of day
	 Recognise when one's name is called, recognises names of teachers and classmates when they are called out Understands simple instructions like 'sit down' 'stand up', 'open your book.' Understand simple

- ecognise names of colours,
 - match names and word
 - identify colours
 - match colour to object/picture
 - match the time of the day with corresponding spoken word
 - identify a number name and match it with a figure or the count of objects

Can

- Identify people/point to people when their names are called out
- understand and carry out simple directions and classroom instructions like 'open your book', 'join the dots'.
- understand very simple questions and responses about basic everyday activities and events. For e.g shared experience during circle time
- Can listen attentively, taking turns to speak

Can

andshort, simple 2/3 word

sentences for basic

interactions.

• follow words of songs and

- Using audio visual content, colours, paints.
- Using number rhymes and matching physical action, loud counting games,
- Charts, pictures, flash cards
- Pictures, texts with stories or information
- Attendance and roll call. classroom instructions, playing games like Simon says, etc
- Activities like picture talk or conversation about immediate concerns/ Circle Time for simple conversation or sharing ideas and experiences
- Games, tasks using audiovisual media or teacher talk
- Activities like classroom games requiring physical or simple verbal responses

- spoken, can choose the right picture or object
- Can match spoken names to objects and pictures
- When shown two colours (or shapes), can pick out the colour (Shape) that is being named
- Can identify a number name that is called out and match it with a figure or the count of objects
- Picks out the correct picture to match the object, animal etc.
- Points to the correct object/person etc. in a composite picture
- Points to and says name of objects, animals, etc. in a picture
- Understands and responds to

		poems		instructions during
	• Listen to others and take turns to speak in class	understand sequence of events in a story		Circle Time conversation
	Listen attentively and enjoy age-appropriate poems, songs and simple stories with easy to follow plots and dialogue.	make meaning through understanding key words/ frequently occurring/ repeated words in stories	Poems, songs and stories (action songs, chain stories, choral lines in poems and stories) appropriate to age and interest by teacher as well as through audio-visual media for learner to	 Understands and responds appropriately to classroom talk and activities Responds to stories and enjoys poems
	Initially hear and recognize	 Can recognize the names of the letters of the alphabet Can recognize and distinguish 	repeat with actions. • Age-appropriate stories with audio-visuals/ puppets or other aids highlighting key words /very frequently occurring	 Choral and individual repetition of the poems or songs taught in class Repeat a few lines of stories especially
	 Hear and recognize letter sounds 	the sounds (phonemes- consonant sounds, and short vowel sounds) of English • identify sounds at the	words and phrases • Listening and speaking activities based on the stories	frequently occurring chunks or phrases • Responds to stories and poems by drawing
		beginning, middle and end of short words	• Learners sing the alphabet song	• Identify characters and sequence of a story.
Listening for phonemic awareness		identify rhyming words	 Identify the beginning sounds of names of objects in picture cards Recognize rhyming 	• Enact or role play sections of story

			words Clap for their own names and identify the sounds Activities like oral games, clapping games, songs and rhymes to build phonological awareness Alphabet games; songs and rhymes; audio-visual animations	 Names the letters of the alphabet individually Sounds the letters of the alphabet Matches cards Claps for rhymes
Speaking – Imitation and Repetition	 Recognizes pauses between words and sentences in poetry and stories when recited Recognizes pauses between words and sentences and speaks with appropriate intonation. 	Can • repeat sentences with appropriate pauses • recite rhymes and poems Can • greet and respond to greetings and use polite forms of expression • identify and call most of	 Role plays or games requiring the use of polite expressions like making and responding to requests Conversation activities like circle time about people and activities and events at home and 	 Says a sentence on own likes or ability Answers simple questions on self, home, food, school etc. with 3 or 4 word sentences e.g. I like oranges. I can read a book. Please, give me that
Speaking to communicate	 Use simple phrases or expressions to talk about immediate environment or for interaction and in response to stories Take turns speaking and 	their classmates by name; refer to their teachers by their names; know the name of their school, their class and section use the golden words ('please', 'excuse me', 'thank you' and 'sorry')	school or expressing simple feelings like likes and dislikes or ability (can and cannot, do and do not etc.) Conversation activities and games for turn taking	book.

speaks politely	 ask for objects or make simple requests using-May or can talk about current activities in class speak about feelings respond with words or phrases to simple direct questions about immediate environment (home/school, means of transport, food etc.) respond with words or phrases to simple direct questions about stories Can take turns while participating in classroom talk/responding to questions Ask questions to clarify meaning 	 Charts/ flash cards/ audio-visual materials; letter games and songs Join in in refrains of songs or stories told by teacher or audio materials like podcasts stories, songs and games 	 Takes turns during circle time and classroom activities Sing along or join in poems and rhymes Recite rhymes or poems
• Reproduce and manipulate letter sounds	Can	Songs, segmenting activities, rhyming and other sound based word games	Sings phonic songs

Speaking – Phonemic awareness		 sound the beginning and ending sounds in words give rhyming words 		Responds to chart or flash cards with the correct sound.
Reading Print awareness, alphabetic principle and phonics	 Has basic understanding of print (spacing, directionality, etc.) Understands the purpose of print, that it conveys meaning Recognizes the alphabet Correlates letter names, with the written letters, both upper case and lowercase Correlates letter sounds with the written letter (grapheme) Uses basic reading strategies like fusing/blending sounds, phonics, sight words to decode Reads simple short texts with 	Can • hold book properly follow text on page Can • identify letters connect sounds with appropriate letter of the alphabet • recognizes letter sounds and connects with written letters • recognize and read beginning or ending letters of words • decode simple 3 letter CVC words using basic phonics • recognize and read CVC word families and short rhyming words • read sight words appropriate for grade level • read common word lists	 Books in class to demonstrate reading for reading along Teacher models reading Basic oral phonic activities and games based on stories rhymes and poems to recognize and manipulate sounds and syllables Games and drills: to recognize and read sight words to decode simple words in class English text 	 Holds book correctly and reads Identifies beginning sound of objects etc. in textbook or flash cards Fill in missing letters in 3 letter CVC words Gives rhyming words as part of games

Reading for Comprehension	understanding	 (names of vegetables, animals, fruits, things, vehicles) as sight words • understand and use time words • understand and use the calendar to speak of the concept of time Can • follow story on the page in the textbook • read and comprehend grade level text using knowledge of phonics and sight words. • use visual cues to make meaning • can recount the sequence of plot or action in the story • can identify characters by names and actions 	Activities based on the class text to support comprehension of information/ story and to work out the meaning of words and sentences from context	Tasks like matching, sequencing, drawing, discussing, enacting
Writing	 Scribbles and draws as a first step to writing Develops fine motor skills and hand eye coordination through colouring pictures, drawing, pattern writing, tracing and other activities as part of pre writing skills 	 Can write patterns Can write the letters of the alphabet (uppercase and lowercase) Can colour within the lines Can create drawings to convey a message or tell a story. 	 Pattern writing/ drawing to develop prewriting skills Writing letters Colouring pictures 	 Writing and copying letters and words Colouring pictures

	 Writes both uppercase and lowercase letters. Copies three and letter words from the board or a book. Writes familiar words and sentences from class text or other inputs Writes letters and words 	 Can copy words Can write some words independently Can write alphabet and familiar words 	 making letters out of playdough and clay. Copying words Writing words and simple sentences about self Creative dictation activities/ Writing own words to complete sentences Drawing pictures and writing independent sentences as titles or text 	 Completes words with letters Completes sentences with words Draws and write a word or sentence about a person, animal, object or activity Writes one or two 2-word sentences independently May use invented spelling
Vocabulary	 Build vocabulary of simple, frequently used words Comprehends, uses in speech and can read names of colours, numbers, days of the week, months, times of day, objects encountered in every day life, names of things in nature etc and Words related to Maths and EVS concepts 	 Can Identify and name common people/ objects/ animals/ birds/ plants and simple actions in pictures talk about self and others on topics connected to the immediate environment using appropriate words describe in basic terms (give physical descriptions like size, colour of objects, places, people, actions 	 Oral games and activities like I spy as well as charts, cards and audio-visual material Games and activities to practice targeted vocabulary Worksheets for meaningful context-based practice Oral practice for verbalizing ideas and recounting experience 	 Names objects in a composite picture Describes activity in a picture Respond to flashcard based activities to recognise and read basic vocabulary

Grammar	 Uses common verbs, common nouns; adjectives; location prepositions (e.g. in on at below); simple conjunctions (e.g. and and or); determiners: a, an, this that these those personal pronouns: I, you, he, she, they; in speech Uses for simple communication and tasks in class verb tenses such as present and simple past of 'be' and other frequently used verbs, present progressive of commonly used verbs in spoken language simple grammatical constructions (e.g. commands, some whquestions, statements 	 Can listen and comprehend meaning accurately in simple instructions, conversation, or stories. give short oral responses to questions, requests or basic information identify, name and describe objects, places, people, actions with basic vocabulary and structures. respond to and give simple commands/ requests -Sit down, May I have, please give me respond to and ask simple wh-questions talk about self and others on topics connected to the immediate environment 	 Games and activities to practice targeted grammar structures Worksheets for meaningful structure based practice Oral practice for verbalizing ideas in correct sentences 	 Enacts or participates in role-plays based on stories heard or read Looks at pictures/realia to describe -objects, places, people-actions Participates in games or activities to give simple commands/requests (Sit down, May I have, please give me) Asks and answers simple wh-questions Talk about self and others or on topics connected to the
	common social and	 speak to convey own ideas 		immediate
	instructional patterns or	or information in phrases		environment during

	forms like greetings, thanking, apologizing, requesting • While learners will be able to use the above items in productive skills, they are not expected to display formal knowledge of terminology or rules.	or short sentences.		circle time or other activities Completes worksheet or writing tasks based on text or other classroom inputs
Extended reading	 Reads of own free will regularly, choosing books with interest and appeal from the school or class library 	Looks at books with interest and attempts to read	 Teacher/ school provide suitable and well-chosen books in classroom or school library 	
	 Reads independently or listens to picture books with simple text and profuse illustrations to inculcate the habit of reading Develops positive reading attitudes and general knowledge 		Teacher/ school provides suitable picture books of appropriate length for group / whole class and independent reading	

Syllabus - English - Class - 2

Learners are able to use phrases and very simple sentences to respond in English. Learners listen and respond appropriately to stories and poems, sing songs and recite poems with enjoyment. They understand simple instructions, requests and questions and respond using appropriate words or phrases. They talk about themselves and their immediate environment, and express their feelings in simple language. They recognize larger chunks of language from poems and stories and use English in their personal, social and academic interactions. They read for understanding by using basic decoding skills and reading grade - appropriate sight words. They read understand and enjoy grade appropriate picture books. They copy and transcribe letters, spell and write 2-3 syllable words and may construct simple, patterned sentences independently.

Area/ Skills	Competency/objective	Learning outcome	Content / classroom procedure	Evaluation
Listening to enjoy	Understand age and grade level words Enjoy listening to, understand and responds to stories, folktales and poems	 follow and learn the words of songs or poems respond to songs and poems in various ways (clapping/ keeping time/ drawing, actions) follow simple stories with repetitive refrains 	Traditional and modern, culturally appropriate songs and short poems that are easy to understand and follow Simple picture books, stories, animations Stories told using props like puppets	Sings songs and recites poems chorally or individually. Can complete lines of poems or songs as given or with own rhyming words Can retell all or parts of stories Can take part in enactments with a few

		understand and respond		words of dialogue
Listening to communicate	Understand simple spoken language. Listen carefully to others and wait for turn to speak	 understand and respond to polite expressions and appropriate greetings. understand requests, questions and instructions for simple games or classroom activities and responds with appropriate words or phrases follow two-step simple instructions follow instructions and draw 	Instructions for games/ word games to play in class. Games on word order with questions and answers. Giving questions for answers and other tasks based on a story or the text Suitable audio-visual	Follows instructions to play games Oral games. like spotting the correct question Question tasks based on poems like 'What is pink?' Asks and answers peers questions about them, events or a story.
		 wait for turn, pay attention to others during classroom activities and respond appropriately make meaning through understanding key words/ frequently occurring/ repeated words in conversations, narratives or 	materials for listening to short bits of conversation or information. Question and answer poems Circle time and other conversation activities	

Listening to comprehend	Understands and follows simple stories told or read aloud	 descriptions follow simple stories told or read aloud recall events/plot in stories and identify characters. understand the feelings and motivation of characters Can recognize and distinguish the 	Story telling sessions on audio visual media or oral sessions, readaloud sessions of age appropriate books Recalling from memory characters and sequence of plot, identifying main idea of the text, identifying details like names of characters, place, time of action, main action etc	
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Listening for Phonological Awareness	Hear and recognise letter sounds	sounds (phonemes- consonant blends, vowel digraphs, and long vowel sounds) of English • identify sounds (blends and digraphs) at the beginning, middle and end of short words • identify rhyming words	Draws character and scenes based on comprehension Use word wall, word cards, flash cards and aural content to build phonemic awareness and correspondence of written and spoken word (graphemes and phonemes)	
Reading- Phonological awareness	Developing knowledge of phonics to include longer vowel sounds and consonant blends -Increased vocabulary of simple, frequently used and sight words appropriate to class and age	 decode one/two syllable words using phonic knowledge connect sounds with blends of vowels or consonants appropriate for level read beginning or ending syllables recognize and read rhyming words read sight words appropriate for level guess new words while 	Basic oral phonic activities and games based on stories, rhymes and poems to recognize and manipulate sounds and syllables. Games and drills -to recognize and read sight words -to decode level- appropriate words (one/two syllables) to	Reads aloud in groups or individually

Reading comprehension Reads with uninitially independent.	s the progression of a the page stands the link en illustrations and stands the link en title and story very simple text anderstanding, with help and then endently using edge of phonics and words	reading	comfortably read the English text Books in class to demonstrate reading Teacher models reading Students read aloud Story cards for sequencing, drawing sequenced scene from story	Arranges pictures/ sentences in sequence based on the story. Enacts parts of the story as role-plays Understands and responds appropriately to classroom talk and activities -wh questions based on the story
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 comprehend the sequence of events in a story comprehend the role and motivation of characters answer 'why' questions based on the story read with enjoyment stories and respond to humour, suspense etc. in the story understand the concept of time and use a calendar 	Activities based on the class text to support and scaffold comprehension of information/ story and to work out the meaning of words and sentences from context Stories /folktales told by teacher or through audio-visual means Sequencing activities Simple discussion on characters with 'Why' questions Role-play; enactments etc. Take active part in

Speaking		Can		
Speaking To communicate	Use simple phrases or expressions to talk about immediate environment or for interaction and in response to stories Uses appropriate expressions to interact or talk about immediate environment Develops control over simple sentences Develop control over simple sentences	 use polite forms of expression for greeting, thanking, apologizing ask for help or make requests give two-step directions in clear simple sentences talk about current and past activities in class in two or three sentences respond to simple statements/ questions using 	Oral games and activities as well as charts, cards and audiovisual material Word games and quizzes Sing-along songs, poems and stories told by teacher or through audio-visual media	Names objects in a composite picture Talks a few sentences about experience at home and school Describes activity in a picture Role plays or plays games about the home and school and stories told or read in class Says 2 or 3 sentences
	Develop increased vocabulary of basic frequently used words Uses familiar words appropriately in different contexts	 speak about feelings take turns while participating in classroom talk/responding to questions talk about home, school or known environments in one or two sentences ask and answer simple questions like what is your 	Conversation activities like circle time -about people and activities and events at home and school describing using simple, single adjectives like	on own likes or ability Answers simple questions on self, home, food, school etc. in sentences giving some detail. E.g. I wore a red dress yesterday My friend is tall and thin. She can run fast.

		namerespond with words or phrases and simple	colour, size etcexpressing simple feelings like likes and	Listens politely and without interruption to
		sentences to simple direct questions about stories	dislikes or ability (can and cannot, do and do not etc.)	others while speaking Takes turns during
		 engage in conversation partially in English 	not etc.)	circle time and classroom activities
		 narrate personal experiences in English 		
		 ask questions about things around them 		
		 talk about activities using appropriate verbs 		
	Sing songs and repeat poems with enjoyment	Can sing or recite poems and songs using correct rhythms and rhymes.	Conversation activities and games for turn taking	
Speaking to enjoy	Enjoys singing or reciting or telling stories in English	retell stories, recite poems or sing songs in class	Games for listening and responding to peers.	
	2		Sing along and read along activities using poems and songs on	
			audio visual media and	

Speaking/Sounding words for phonemic awareness		Can reproduce the sound patterns of English letters and words	texts. Activities for singing by oneself, performing action songs and poems, Doing action when a song is sung or singing when the action is performed by others	
Writing	Developing handwriting with correct formation of letters Writes with speed and fluency Writes sentences spacing out words and using	 form letters using the right order and sequence of strokes and connectors develop good handwriting by practising measured gaps between words 	Writing captions for pictures. Writing single-sentence text for pictures Writing words and simple sentences about self	Writing and copying sentences Completes words with letters Completes sentences with words Draws and write a word or sentence about a
	capital letters and full stops. Makes patterned sentences	 copy words and sentences. write sentences properly set out on the page. 	Writing own words to complete sentences Drawing pictures and writing independent	person, animal, object or activity Writes one or two 2-word sentences

	Makes original sentences with given words Writes simple words and simple sentences to convey information, story or ideas	 write with speed and fluency write some words independently. write some basic sentences independently. convey simple information through a combination of simple sentences make a list of words make rhyming words 	sentences as titles or text Writing a few sentences conveying information or story	independently May use invented spelling
Grammar	verb tenses such as past tense (some	 describe objects, places, people (using simple present/ adjectives) 	Games and activities to practice targeted grammar structures	Chooses correct sentence from a choice of two

irregular), past progressive, simple future (will, going to) in basic short sentence patterns	 actions (using simple verbs, common adverbs) respond to and give simple commands/ requests Sit down, May I have, please give me 	Worksheets for meaningful structure based practice Oral practice for verbalizing ideas in	Completes sentences with own words Punctuates with full stop or question mark
 Frequently occurring nouns, prepositions, adjectives, adverbs, pronouns, determined and conjunction articles a, an the 	 respond to and ask yes/ no questions and wh-questions with the correct word order 		
While learners are expected to use the above items in speaking or writing, they are not expected to display forms knowledge of terminolog or rules	1		

Vocabulary	- Increased vocabulary of common, frequently used semantic words and sight words appropriate to class and age Added words in the domains mentioned in class 1 Words connected with Math and EVS concepts	Can identify and name common people/ objects/ animals/ birds/ plants in pictures or simple texts talk about activities using appropriate verbs use terms learnt in other subjects or vice versa.	Oral games and activities as well as charts, cards and audiovisual material Word games and quizzes	Names objects in a composite picture Says a few sentences about experiences at home and school Describes activity in a picture
	Math and EVS concepts Plays basic vocabulary games (like jumbles, word searches, crosswords) to express knowledge of words Demonstrates understanding that some words are used to express specific situations or in specific contexts or domains.	 solve crosswords, wordsearches, jumbles sort and classify words based on themes and categories. 		
Literary appreciation	Reads of own free will regularly, choosing books with interest and appeal	Cancomprehend text with the	Teacher/ school provide suitable and well-chosen books in	Eager to read books and talk about them

from the school or class	help of pictures	classroom or school	
library	 understand the organisation of a story. Develops positive reading attitudes and increased 	library	
Reads with help or listens to picture books with simple text and profuse illustrations to inculcate the habit of reading	and phonicscomprehend slightly longer text	Teacher/ school provides suitable picture books of appropriate length for group / whole class and independent reading	Role-plays Enactments Drawing to respond

Syllabus - English - Class - 3

Learners are able to communicate basic and familiar ideas with simple sentences. They can understand and are able to engage in simple discussions of lesson content.

Learners will be able to mimic the stress and intonation patterns in words and sentences. They listen to and understand stories and poems. They can understand simple information or instructions given in class.

They express opinions and feelings and describe experiences and events in their everyday lives in simple sentences. They interact confidently and appropriately while seeking information pertaining to their immediate needs in class or outside. They speak and write with greater accuracy showing a grasp of basic sentence structure.

They use phonic skills to read aloud and pronounce longer words with complex vowel sounds and consonant blends. They identify and pronounce longer words by sight. They become more familiar with the conventions of a printed text and read short illustrated, informational texts for understanding. They develop an interest in reading short stories in familiar contexts, poems etc. for pleasure. They recognise alphabetical order and consult a simple picture dictionary. They attempt reading silently for understanding.

They gain knowledge of the basic conventions of writing; take dictation of simple sentences and copy a text from the blackboard and textbook. They can write short paragraphs of two or three connected sentences on familiar topics containing previously taught vocabulary and sentence structures, based on a visual input. They frame simple questions using appropriate sentence pattern/s

Competency Area/ Skills	Objective	Learning outcome	Content / classroom procedure	Evaluation
Listening	Become more familiar with the sound patterns in English and can understand spoken English when spoken slowly and clearly Enjoy listening to and	 mimic or repeat the language heard especially while repeating songs and poems respond to songs 	Hear simple English songs, with a focus on everyday conversational language, and learn to sing them Simple picture books,	Sings songs reproducing the words and tones fairly accurately Can complete lines of poems or songs as given or with own rhyming

	understand stories,	and poems in	stories, animations	words
	folktales and poems	various ways		
	Tomates and poems	various ways	Stories told using props	Can retell all or parts of
		(clapping/ keeping	like puppets	stories
		time/ drawing,		Can take part in
		actions)		enactments with a few
		Can understand and		
				words of dialogue
		follow stories, instructions		
		and conversations by		
		Drawing on		Follows instructions to
Listening Comprehension	Listens to and	previous	Instructions for games/	play games
	comprehends stories,	knowledge	word games to play in	Oral games like spotting
	texts and other inputs		class. Games on word	the correct question
	Waits for turn to speak	 Asking questions 	order with questions and	·
	and listens carefully to	to clarify meaning	answers.	Asks and answers peers'
	others before responding.	and checking their	Stories with a focus on	questions about
		understanding	questions and answers	themselves, events or a
		Discussing the key		story.
		elements of story	Suitable audio-visual	Giving questions for
		or text	materials for listening to	answers and other tasks
		or text	short bits of conversation	based on a story or the
		listen with	or information.	text
		enjoyment to	Stories /folktales told by	text
		stories and	teacher or through audio-	Arranges pictures/
		respond to	visual means	sentences in sequence
		humour, suspense	visual fricaris	based on the story.
		etc. in the story	Discussion, role-plays,	Enacts parts of the story
			sequencing activities on	Enacts parts of the story

		 the sequence of main events in a story the role and motivation of characters. link direct events and cause and effect 	theme, story being used in class.	as role-plays Understands and responds appropriately to classroom talk and activities
Speaking	Follow and reproduce the sound patterns of English Uses appropriate expressions about immediate environment and social interaction with some degree of detail Develops control over simple sentences.	 sing songs and recite poems follow refrains in stories or songs Can describe people places animals and objects giving 3 or 4 details talk about activities using verbs in the past or present as appropriate 	Oral games and activities using charts, cards and audio-visual material Word games and quizzes Show and tell using objects or pictures Conversation activities like circle time about people, activities and events at home and school Describing, using simple, single adjectives like	Names objects in a composite picture Says a few sentences about experiences at home and school Describes actions or happenings in a picture Role plays or plays games About the home and school and stories told or read in class Says 2 or 3 sentences on

Enjoys speaking, reciting or telling stories in English	 use polite forms of expression for greeting, thanking, apologizing ask for help or make requests give two-step directions in clear simple sentences talk about current and past activities in class in two or three sentences respond to simple questions using descriptive sentences interact in a conversation of two or three turns or speak continuous senses 	colour, shape size etc. Expressing simple feelings like likes and dislikes or ability (can and cannot, do and do not etc.)	own likes or ability Answers simple questions on self, home, food, school etc. in sentences giving some detail. E.g. I wore a red dress yesterday My friend is tall and thin. She can run fast. Listens politely and without interruption to others while speaking
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Reading	Developing knowledge of phonics to include longer vowel sounds and complex consonant blends Begin to use reading strategies to decode unfamiliar words	 skim through a lesson to find out what it is about - by looking at visuals, title of lesson and making predictions read comprehend grade level text using knowledge of phonics and sight words decode longer words using phonic knowledge 	Spelling and phonic activities and games based on stories, rhymes and poems to recognize and readlonger words. Games, songs and drills to recognize and read sight words to decode levelappropriate words to comfortably read the English text	Reads aloud in groups or individually Practices sight words through activities and songs Reads stories silently and retells them in class Running Record Assessments – Levelled passages to assess reading fluency
		 recognise different spelling patterns for vowel sounds. read sight words appropriate for level read aloud, pausing at appropriate places 	Standardized word lists and levelled readers to practice decoding	
Reading Comprehension	Notices the progression of text on the page Understands the link between illustrations and text Understands the link between title and story Recognises that a sentence	 use the a variety of reading strategies to work out words and stories Can follow text on page as teacher reads connect pictures with 	Big Books in class to demonstrate reading Teacher models reading Students read aloud	Arranges pictures/ sentences in sequence based on the story. Enacts parts of the story as role-plays Understands and responds appropriately to classroom talk and activities

Writing	Writes sentences with	Can	Writes 3/4 connected	Writes sentences on a topic
	spaces between words. Can use full stops and question marks to end sentences.	write three or four sentences with correct use of full stop or question mark.	sentences about self or others or current topics in class. Dictation activities	with some scaffolding or support like word cues etc.
	Can spell short phonically regular words quite accurately. Unknown or infrequently met words provide a challenge.	Express feelings through simple sentences spell regular words and attempts to spell unknown words with phonically invented spelling	 For punctuation Fill in structure (sight) words in a dictated paragraph of 2 or 3 sentences 	Takes dictation of different types.
	Writes simple words and	use simple spelling conventions like pluralisation rules, use of prefixes and suffixes and – ing forms in progressive tenses.	 Fill in content or semantic words in a dictated paragraph of 2 or 3 sentences 	Label composite pictures with several nouns/verbs/adjectives etc
	simple sentences to convey information, story or ideas Begins developing the concept of paragraph	Canwrite two or three connected sentences on	Composite pictures forming a story of events in order Can use sentence starters provided to describe an object, person or place.	Rearranges sentences to make a meaningful paragraph Use pictures given as clues and write a few sentences about self/family/immediate environment
		convey an idea or	Writing simple sentences about self	Fill in the blanks with appropriate words to make a

		describe an object, place or person through a combination of 3/4 simple sentences	Creative dictation activities to develop the idea of a paragraph Rearranges sentences in a story or everyday activity to make a paragraph Drawing a picture and writing sentences to describe it . Writing a few sentences conveying information or story	meaningful passage Draws and writes three or four sentences a person, animal, object or activity Expresses own idea in two or three sentences.
Grammar	Uses verb tenses such as present, present progressive, past tense (some irregular), past progressive, simple future (will, going to,) Common phrases and basic sentence patterns with a focus on word order in questions Build up on previously learnt use of frequently occurring nouns, prepositions, adjectives,	Can describe using basic sentence patterns Objects, places, people in greater detail Actions (using simple verbs, common adverbs) Can respond to and give simple commands/ requests	Games and activities to practice targeted grammar structures Worksheets for meaningful structure based practice Oral practice for verbalizing ideas in correct sentences	Chooses correct sentence from a choice of two Completes sentences with own words Rearranges scrambled (3 or 4 words) sentences correctly Displays awareness of grammatical use in speaking and writing Rewrite grammatically incorrect sentences to use the suitable verb form

	adverbs, pronouns and determiners and conjunctions While learners are expected to use the above items in speaking or writing, they are not expected to display formal knowledge of terminology or rules	 (Sit down, May I have, please give me) respond to and ask simple wh-questions and yes and no questions with the correct word order 		
Vocabulary	- Increased vocabulary of common, frequently used semantic words and sight words appropriate to class and age Added words in the domains of general exposure Words connected with Math, Science and Social sciences concepts	 identify and name items in word families and word groups talk about activities using a greater range of vocabulary use terms learnt in other subjects or vice versa identify opposites of words; uses words of correct gender; identify prefixes and common suffixes use dictionary skills to 	Oral games and activities as well as charts, cards and audio-visual material Word games and quizzes	Names objects in a composite picture Says a few sentences about experiences at home and school Describes activity in a picture

		 identify word meanings of new words use sequence words appropriately (cardinal and ordinal numbers, after, before, then, finally, lastly) 		
Literary appreciation	Reads of own free will regularly, choosing books of interest and appeal from the school or class library Reads independently or listens to picture books with simple text and profuse illustrations to inculcate the habit of reading	 understand the organisation of a story, Develop positive reading attitudes and increased general knowledge Look at books with interest and attempts to read 	Teacher/ school provide suitable and well-chosen books in classroom or school library Teacher/ school provides suitable picture books of appropriate length for group / whole class and independent reading	

Syllabus - English - Class - 4

Learners at this level understand language when articulated slowly and clearly in familiar contexts.

They can understand sentences and frequently used expressions related to areas of most immediate relevance (e.g personal and family information, school activities, local geography). They will be able to recognise stress and intonation patterns in words and sentences and their significance in understanding spoken language.

They describe feelings and emotions, describe abilities and express likes and dislikes, personal experiences and observations of events in their surroundings using a wider range of sentence patterns. They speak and write and use a wider range of grammatical structures and vocabulary mostly accurately. They frame questions using appropriate sentence pattern/s

They use phonic skills to decode and read unknown words with complex vowel sounds and consonant blends. They use appropriate stress and intonation while reading aloud/reciting. They use simple strategies while reading silently for understanding and pleasure. They summarise, recount, and predict based on their understanding. They consult a simple picture dictionary.

They write in a well-formed hand. They complete guided writing tasks of 2 short paragraphs that require collecting of ideas, drafting, revising etc. using the concept of paragraph structure for different purposes.

Area/ Skills	Competency/objective	Learning outcome	Content / classroom procedure	Evaluation
Listening	Listens to songs, poems and stories and perceives the stress in words and tunes of sentences. Understands English of grade level when spoken slowly and clearly in familiar contexts	 recognize word stress and the intonation of sentences follow English speech when spoken slowly and clearly 	Sings songs, recites poems to internalise word stress and intonation Appropriate AV materials: movies/ cartoons/ Children's TV programmes / stories	Says words and sentences with the proper stress and intonation Listens with enjoyment and discusses in class or groups. Responds with drawings and written comments

Listening	Listens to and comprehends	Can understand and	Instructions for games/	Follows instructions to
comprehension	stories, texts and other inputs	follow stories, instructions	word games to play in	play games
comprenension	waits for turn to speak and listens carefully to others before responding.	 Drawing on previous knowledge Asking questions to clarify meaning and checking their understanding Discussing the key elements of story or text Can understand and recall the sequence of main events in a story the role and motivation of characters. link direct events and cause and effect factual details from the story 	class. Games on word order with questions and answers. Stories with a focus on questions and answers Suitable audio-visual materials for listening to short bits of conversation or information. Stories /folktales told by teacher or through audio-visual means Discussion, role-plays, sequencing activities on theme, story being used in class. Classroom text to practice meaningful questions and answers requiring the use of linking to details and cause and effect.	Oral games like spotting the correct question Asks and answers peers' questions about themselves, events or a story. Giving questions for answers and other tasks based on a story or the text Arranges pictures/ sentences in sequence based on the story. Enacts parts of the story as role-plays
		Can		

		•	listen with enjoyment to stories and respond to humour, suspense etc. in the story listen attentively, taking turns to speak		Understands and responds appropriately to classroom talk and activities
Speaking	Increased vocabulary of both content and structure words across domains based on the reading in class text and other material Express opinions and feelings about self, own abilities and likes and dislikes, experiences and events in their life using basic sentence patterns with some elaboration of details. Give instructions, make requests and ask and answer questions with a fair control over grammar and vocabulary; being more accurate when using short	Ca •	describe people places animals and objects giving a few details talk about activities using verbs in the past or present as appropriate	Oral games and activities using charts, cards and audio-visual material Word games and quizzes Show and tell using objects or pictures Conversation activities like circle time -about people and activities and events at home and school describing using simple, single adjectives like colour, shape size etcexpressing simple feelings like likes and dislikes or ability (can and cannot, do	Names objects in a composite picture Says a few sentences about experiences at home and school Describes actions or happenings in a picture Role plays or plays games About the home and school and stories told or read in class Says 2 or 3 sentences on own likes or ability Answers simple questions

	sentences. Listens carefully to others and waits for turn to speak while participating in a conversation.	•	talk about current and past activities in class in two or three sentences respond to simple questions using descriptive sentences interact in a conversation of three or four turns and speak three or four continuous sentences take turns while participating in classroom talk/responding to questions	and do not etc.) Conversation activities and games for turn taking Games for listening and responding to peers.	on self, home, food, school etc. in sentences giving some detail. E.g. I wore a red dress yesterday My friend is tall and thin. She can run fast. Listens politely and without interruption to others while speaking Takes turns during circle time and classroom activities
Reading Fluency	Uses phonic skills to decode and read unknown words with complex vowels and consonant blends. Reads most word structures and many common words by sight. Can read texts with reasonable accuracy, proper intonation and	•	decode longer words using phonological knowledge recognise the different spelling patterns for vowel sounds.	Spelling and phonic activities and games based on stories, rhymes and poems to recognize and read longer words. Games, songs and drills • to recognize and	Reads aloud in groups or individually Practices sight words through activities and songs Reads stories silently and retells them in class

	self-corrects using the reading strategies learnt Becomes quite familiar with printed texts, develops greater fluency in reading. Familiarises self with irregular words	 read sight words appropriate for level use the reading strategies - Eagle Eye, Lips the Fish, Stretchy Snake, Chunky Monkey, Skippy Frog, Trying Lion, Dot the Giraffe, Flippy the Dolphin. read aloud, pausing at appropriate places read irregular words by sight read the calendar 	read sight words • to decode level- appropriate words to comfortably read the English text Word games that practice reading and increase exposure to irregular words Posters describing the reading strategies Standardized word lists and levelled readers to hone reading fluency	Running Record Assessments – Levelled passages to assess reading fluency
Reading Comprehension	Reads and comprehends different kinds of grade level texts (narrative, informational, functional) Further develops reading comprehension to make inferences, predict, recount and summarise	 identify main idea find details in text make inferences predict sequence events summarise draw conclusions distinguish between fact and opinion 	Identify main idea and the author's purpose Use illustrations to retell story and explain details Opinion questions Use cause – effect diagrams to examine an event in the story	-wh questions to check comprehension Comprehension tasks similar to ones in the textbook on unseen text

	 begin to understand how different texts are structured. Understand the structure of a paragraph interpret small and simple data tables, graphs and decode Answer why and why not questions with a strong rationale Activities based on the class text to support and scaffold comprehension of information/ story and to work out the meaning of words and sentences from context
	information • infer the meaning of unfamiliar words by reading them in context e.g A veterinary doctor treat animals Can
Makes connection with real life, and personal experiences Reads beyond prescribed textbook material	 draw parallels from personal life or surrounding environment Can give examples from different sources
LEXEDOOK IIIateriai	read and at least partially comprehend billboards, banners,

Writing	Writes with increasingly well-	captions and subtitles on television, news clippings and advertisements and newspaper headlines. Can	Dictation activities	Takes dictation of
	formed handwriting. Uses punctuation and correct spelling appropriate for grade level.	 write sentences with correct use of full stop or commas. spell regular words and attempts to spell unknown word by segmenting 	 For punctuation Fill in structure (sight) words in a dictated paragraph of 2 or 3 sentences Fill in content or semantic words in 	different types.
	Begins to learn how writing is structured from reading Absorbs the process of writing by guided	write four or five connected sentences on a topic	a dictated paragraph of 2 or 3 sentences Creative dictation	Rearranges sentences to make a meaningful paragraph
	writing tasks that require collecting of ideas, drafting, revising etc. and that strengthen the concept of paragraph structure.	 convey an idea or describe an object, place or person through a combination of 4 or 5 simple 	activities to develop the idea of a paragraph	Draws and writes three or four sentences a person, animal, object or activity Writes a paragraph of 4 or
	Writes short pieces (5 or 6 sentences) for different purposes including imaginative or creative pieces.	sentences organised in a logical paragraph.write a narrative, descriptive or	Rearranges sentences of a story or everyday activity to make a paragraph Drawing a picture and writing sentences to	5 sentences. Revises and rewrites. Illustrates final draft for display

		 Write lists, rules and regulations, short messages, billboard text, completes short dialogues. write a friendly or personal letter. 	describe it. Writing 4 or 5 simple sentences about own experience or conveying information or story Revises writing and makes corrections/ changes with the help of peers or teacher	Write a recipe Write an informal letter to a friend about your experiences during the summer holidays.
Grammar	Uses verb tenses such as present, present progressive past tense (some irregular), past progressive, simple future (will, going to) Common phrases and basic sentence patterns with a focus on word order of sentences of different kinds. Build on common and useful nouns, prepositions, adjectives, adverbs, pronouns and determiners and conjunctions Knows and uses different kinds of sentences in different	Can describe using basic sentence patterns Objects, places, people in greater detail Actions (using simple verbs, common adverbs) Events Can respond to and ask simple wh-questions and yes/no questions	Games and activities to practice targeted grammar structures Worksheets for meaningful structure based practice Oral practice for verbalizing ideas in correct sentences	Chooses correct sentence from a choice of two Completes sentences with own words Rearranges scrambled (4 or 5 words) sentences correctly Displays awareness of grammatical use in speaking and writing Corrects obvious errors in sentences

	contexts While learners will be able to use the above items in speaking or writing, they are not expected to display formal knowledge of terminology or rules			
Vocabulary	- Increased vocabulary of common, frequently used semantic words and sight words appropriate to class and age Added words in the domains of general exposure Words connected with Math, Science and Social sciences concepts Uses dictionary and knowledge of alphabetical order to look up the word for meaning, alphabetical order (upto two initial letters)	 identify and name items in word families and word groups talk about activities using a greater range of vocabulary use terms learnt in other subjects or vice versa identify meaning of new words from dictionary guess/infer the meaning of unfamiliar words by reading them 	Oral games and activities as well as charts, cards and audio-visual material Word games and quizzes	Use given sight words in the right context Names objects in a composite picture Says a few sentences about experiences at home and school Describes activity in a picture

		in context e.g Grocer means the person who sells 'rations'		
Literary appreciation	Reads of own free will regularly, choosing books with interest and appeal from the school or class library Reads independently or listens to picture books with simple text and profuse illustrations to inculcate the habit of reading	 understand the organisation of a story, develop positive reading attitudes and increased general knowledge look at books with interest and attempts to read 	Teacher/ school provide suitable and well-chosen books in classroom or school library Teacher/ school provides suitable picture books of appropriate length for group / whole class and independent reading	

Syllabus - English - Class - 5

Learners at this stage can communicate outside of class with known persons, on familiar matters requiring a simple and direct exchange of information. They can describe in simple terms, with some details, aspects of their background, immediate environment and likes and dislikes.

Learners will be able to understand language spoken clearly in familiar contexts. They follow dialogues or commentary in AV materials, appropriate for their level. They frame questions accurately while seeking information or for clarification of meaning. They listen and respond confidently and appropriately during pair and group work in class. They follow instructions, requests and questions and respond appropriately. They speak with appropriate stress, intonation and correct pronunciation. They express opinions and feelings, personal abilities; express likes and dislikes and agreement and disagreement. They describe personal experiences and events in their surroundings with some elaboration of details. They use formulaic expressions appropriately and speak fluently but with a few mistakes, using a wider range of grammatical structures and vocabulary.

They use phonic skills to decode and read unknown words aloud. They read informational texts, short stories and poems for understanding and pleasure. They become aware of text structure and use this understanding to summarise, recount, predict, link cause and effect and make inferences. They consult a simple junior dictionary independently

They compose a variety of short pieces by collecting ideas, drafting, revising etc. and apply the concept of paragraph structure. They write with a well-formed hand.

Area/ Skills	Competency/objective	Learning outcome	Content / classroom procedure	Evaluation
Listening	Understands English spoken clearly in a familiar context Asks for clarification of meaning or misunderstanding. Understands English of	 follow English speech when spoken clearly ask for clarification of meaning 	Sings songs, recites poems to internalise word stress and intonation Appropriate AV materials: movies/ cartoons/ Children's TV programmes	Says words and sentences with the proper stress and intonation Listens with enjoyment and discusses in class or

	grade level when spoken clearly in familiar contexts		/ stories	groups. Responds with drawings and written comments
Listening comprehension	Listens to and comprehends stories, texts and other inputs appropriate for class level Follows dialogues or commentary in AV materials appropriate for their age. Waits for turn to speak and listens carefully to others before responding.	Can understand and follow stories, instructions and conversations by Drawing on previous knowledge Asking questions to clarify meaning and checking their understanding Discussing the key elements of story or text Can understand and recall the sequence of main events in a story the role and motivation of characters. Ink direct events and cause and effect	Instructions for games/ word games to play in class. Games on word order with questions and answers. Follows dialogues or commentary in AV materials and responds to the information/ story Listens to stories with a focus on questions and answers Suitable audio-visual materials for listening to short bits of conversation or information. Stories /folktales told by teacher or through audio- visual means Discussion, role-plays, sequencing activities on	Follows instructions to play games Oral games like spotting the correct question Asks and answers peers' questions about themselves, events or a story. Giving questions for answers and other tasks based on a story or the text Arranges pictures/ sentences in sequence based on the story. Enacts parts of the story as role-plays

		 some details Can listen with enjoyment to stories and respond to humour, suspense etc. in the story listen attentively, taking turns to speak 	theme, story being used in class. Classroom text to practice meaningful questions and answers requiring the use of linking to details and cause and effect.	Understands and responds appropriately to classroom talk and activities
Speaking- Fluency and grammatical awareness	Can be understood when they speak English to others. Stresses most words they know correctly and attempts to speak with the correct intonation. Speaks English with fair control over grammar and vocabulary being more accurate when using familiar types of sentences. Listens carefully to others and waits for turn to speak while participating in a conversation.	 recognize and attempts to use stress and intonation in English speech talk about activities using verbs in the past or present as appropriate speak using basic sentence patterns Can express opinions and feelings using basic sentence patterns with adequate elaboration of details about: 	Oral games and activities using charts, cards and audio-visual material Word games and quizzes Show and tell using objects or pictures Suitable AV materials for viewing, and commenting	Names objects in a composite picture Speaks 6 or 7 about experiences at home and school Describes actions or happenings in a pictureor movie and discusses giving own opinion

 themselves, their abilities and likes and dislikes, experiences and events in their life follow instructions, requests and questions, use formulaic expressions appropriately. 		
 use polite forms of expression for greeting, thanking, apologizing, making requests or asking for help give directions clearly talk about current and past activities in class in two or three sentences comment on happenings in school, the outside world or movies seen respond to questions 	Conversation activities like circle time -about people and activities and events at home and school describing using simple, single adjectives like colour, shape size etc. -expressing simple feelings like likes and dislikes or ability (can and cannot, do and do not etc.) Conversation activities and games for turn taking	Role plays or plays games About the home and school and stories told or read in class Says 2 or 3 sentences on own likes or ability Answers simple questions on self, home, food, school etc. in sentences giving some detail. E.g. I wore a red dress yesterday My friend is tall and thin. She can run fast.

		using descriptive sentences Can Interact in a conversation of four or five turns and speak four or five continuous sentences take turns while participating in classroom talk/responding to questions	Games for listening and responding to peers.	Listens politely and without interruption to others while speaking Takes turns during classroom activities and discussions
Reading Reading fluecy and decoding skills	Segments and uses phonic skills to decode and read unknown words. Reads most structure and many common words by sight. Becomes quite familiar with printed texts and develops greater fluency in reading. Reads silently.	 decode longer words using phonic knowledge recognises the different spelling patterns for vowel sounds and longer consonant blends. read aloud, pausing at appropriate places and with expression 	Reads class texts and supplementary readers Revision of decoding skills and sight words	Reads aloud in groups or individually Practices sight words through activities and songs Reads stories silently and retells them in class

Words.	 make inferences predict recount and summarise understand how different texts are structured. Understand the structure of a paragraph read class text or mer books silently and Use illustrations to retell story and explain details Activities based on the class text to support and scaffold comprehension of information/ story and to work out the meaning of words and sentences from context Enactments, role plays, 	
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Mechanics of writing/ handwriting	Writes with increasingly well-formed handwriting. Uses punctuation accurately for grade level Improves ability to spell through segmentation and knowledge of suffixes and prefixes	 write sentences with correct use of full stop or commas. spell regular words and attempts to spell unknown word by segmenting spell using prefixes or suffixes 	 For punctuation Fill in structure (sight) words in a dictated paragraph of 2 or 3 sentences Fill in content or semantic words in a dictated paragraph of 2 or 3 sentences 	Takes dictation of different types.
Writing	Begins to learn how writing is structured from reading Absorbs the process of writing by guided writing tasks that require collecting of ideas, drafting, revising etc. Strengthens the concept of paragraph structure. Writes short pieces (5 or 6 sentences) for a wider range of purposes	 write six or seven connected sentences on a topic convey an idea or describe an object, place or person through a combination of 5 or 6 simple sentences organised in a logical paragraph. 	Creative dictation activities to develop the idea of a paragraph Rearranges sentences in a story or everyday activity to make a paragraph Drawing a picture and writing sentences to describe it. Writing 4 or 5 simple sentences about own experience or conveying information or story	Rearranges sentences to make a meaningful paragraph Draws and writes three or four sentences a person, animal, object or activity Writes a paragraph of 4 or 5 sentences. Revises and rewrites. Illustrates final draft for display

				Revises writing and makes corrections/ changes with the help of peers or teacher	
Grammar	present pro (some irreg simple futu Common p sentence p word order different ki Build on co preposition pronouns a conjunction While lear the above expected t	nmmon and useful <i>nouns,</i> as, adjectives, adverbs, and determiners and	Can describe using basic sentence patterns • Objects, places, people in greater detail • Actions (using simple verbs, common adverbs) • Events Can respond to and ask simple wh-questions and yes/no questions	Games and activities to practice targeted grammar structures Worksheets for meaningful structure based practice Oral practice for verbalizing ideas in correct sentences	Chooses correct sentence from a choice of two Completes sentences with own words Rearranges scrambled (4 or 5 words) sentences correctly Displays awareness of grammatical use in speaking and writing Corrects obvious errors in sentences
Vocabulary	common, f	creased vocabulary of requently used semantic sight words appropriate	Canidentify and name items	Oral games and activities as well as charts, cards and audio-visual	Names objects in a composite picture

	to class and age Added words in the domains of general exposure Words connected with Math, Science and Social sciences concepts	 in word families and word groups talk about activities using a greater range of vocabulary use terms learnt in other subjects or vice versa 	material Word games and quizzes	Says a few sentences about experiences at home and school Describes activity in a picture
Literary Appreciation	Reads of own free will regularly, choosing books with interest and appeal from the school or class library Reads independently or listens to picture books with simple text and profuse illustrations to inculcate the habit of reading	 understand the organisation of astory develop positive reading attitudes and increased general knowledge look at books with interest and attempts to read 	Teacher/ school provide suitable and well-chosen books in classroom or school library Teacher/ school provides suitable picture books of appropriate length for group / whole class and independent reading	

IV. Mathematics - (Classes 1 - 5)

Syllabus - Maths - Class -1

Topic	Sub Topic	Learning Outcomes
1. GEOMETRY	1.2 Introduction to shapes in real objects and its attributes 1.3 Introduction to basic shapes (2D) 1.4 Introduction to draw straight lines 1.5 Differentiating, Sorting and classifying object based on shapes, locations and space	 To build a sense of spatial orientation. To understand spatial relationship. To understand the meaning of and use appropriate spatial vocabulary Eg. Top, Bottom, On, Under, Inside, Outside, Above, Below, Near, Far, Before, After, Front - Rear, More -Less, Thin - Fat and Big - Small To correlate concrete things to their shapes To Learn vocabulary related to nature of shapes Eg. Shapes, round, corner, edge, surface, plain, long & short. To know basic names of shapes like square, circle, oval, rectangle, triangle To observe and describe objects from the surroundings having different sizes and shapes like pebbles, boxes, balls, pipes, bottle caps, pencil and eraser. To draw the border of objects and represent in 2D (Eg. Draw rectangle with border of eraser/pencil box) To draw horizontal, vertical and slant lines (free hand) To draw /represent straight lines in various orientations(vertical, horizontal, slant) To collect objects from the surroundings and differentiates, Sorts, classifies and describes those objects on the basis of shapes and other observable properties Eg. Sound produced by group of students within outside the class, same done by one child (within the class and outside the class).
		Observes and describes the way shapes affect movements like rolling and sliding.
2. NUMBERS	2.1 Numbers from 1 to 9	 To observe objects and make collection of objects To arrange the collection of objects in order by Matching and One to one correspondence To count the number of real objects in a collection.(concrete) To count the number of objects by representing them in the form of

pictures(semi-concrete) To make collection of objects corresponding t To recognize and speak numbers from 1 to 9.	to a specific number
	to a specific number
To recognize and speak numbers from 1 to 9.	
To use numbers from 1 to 9 in counting and coobjects and repeated events like clapping/jump counting)	
• To read and write numerals from 1 to 9.	
• To identify the ordinal numbers from 1 to 9	
To match the ordinal numbers with objects in	order of size
2.2 Concept of "Zero" • To introduce the concept of "no objects" give represent it.	the symbol zero to
To approach zero through real life situation (s papers lying on the floor, how many remainin waste papers lying on the floor, ask the child t bin one by one. Let the children count and say	g? Or there are 5 to put in the garbage y eg: 1 in the bin, 4 on
2.3 Introduction to Number 10 the floor, .finally nothing or zero on the floor,	5 in the bin).
• To know and use the number 10	
• To count the objects. (Eg: count the number of child should be able to tell the total and ensure counted everything once)	es that the child has
• To estimate, verify and justify the counted val	
To be able to count the objects, mentally & sil	•
To be able to relate last number counted with	the total number of
2.5 Numbers from 11 to 20 objects To form number sequence from 11 to 20	
	la ahiaata
 To group objects into a group of 10s and single To develop the vocabulary of group of tens an 	
 To develop the vocabulary of group of tens and To show the group of tens and ones by drawing 	
 To show the group of tens and ones by drawin To count the number of tens and ones in a give 	
 To count the number of tens and ones in a give To write the numerals for eleven to twenty. 	en number.
2.6 Addition (of single digit numbers whose sum is To write the numerals for eleven to twenty. To write numerals for ten and twenty	
less than 10) and Subtraction of numbers without To Compare numbers up to 20	
conversion To get introduced to vocabulary like total, tog	gether altogether ate
to denote addition.	
To introduce subtraction as "taking away" usi	
To understand subtraction as cancelling using	pictures.

	 2.7 Addition and Subtraction (up to 20) 2.8 Familiarizing numbers up to 20 2.9 Numbers from 21 to 49/99 	 To use vocabulary like difference, take away, less etc., to denote subtraction. To add and subtract using real objects and pictures. To add and subtract the numbers using symbols '+' and '-'. To add and subtract numbers up to 20. -using concrete, tangible objects -using pictures -using numbers To observe and understand the different orientation in addition and subtraction To reason out the sum values To group objects into ones, twos, fives and tens (for numbers till 20). To identify the predecessor and successor up to 20. To identify numbers "in between To learn numbers from 21 to 99. Write numerals for Twenty-one to Ninety nine. To group objects into 'tens' and 'ones' To draw representation for groups of tens and ones To represent numbers tens and ones through pictures. To group a number orally into tens and ones To identify the predecessor and successor up to 99. To identify numbers" in between" Eg: 24,, 26. To skip count by twos forward to backward up to Ninety-nine. To skip count by threes forward to backward up to Ninety-nine. To skip count by threes forward to backward up to Ninety-nine. To skip count by threes forward to backward up to Ninety-nine. To skip count by threes forward to backward up to Ninety-nine. To skip count by threes forward to backward up to Ninety-nine.
	2.10 Mental Arithmetic	To add two single digits numbers up to sum of 10 mentally
3. PATTERNS	 3.1 Patterns in Sounds 3.2 Patterns in Colours 3.3 Patterns in Shapes 	 To identify the patterns in sounds To make pattern through sounds To identify the patterns in colours. To make pattern through colours. To identify the patterns in shapes To make pattern through shapes.
	3.4 Patterns in Numbers 3.5 Patterns in body movements	 To identify the patterns in numbers. (using elementary examples-single digit numbers) To identify the patterns in body movements

4	MEAS UREMENTS	3.6 Iterative patterns and processes	 To observe and collect similar objects from surroundings such as flowers, leaves; To draw similar objects and to compare them
4	MEAS UREMENTS	4.1 Introduction to Length Comparison of Objects Using Length through Non Standard Units.	 To distinguish between near, far,thinthick,longer/taller,shorter,high, low,lighter, heavier, bulk To seriate objects by comparing their length and mass. To measure short lengths in terms of non- uniform units(in the context of 'games eg., 'Kittipil' 'goligundu', 'naadupudiaatam' or by leaping, jumping, etc.,)
			To estimate distance, measures length and verifies using non uniform units (e.g. hand span, cubit, etc.,)
5	MONEY	5.1 Notes and coins	To identify common currency notes and coins
			To put together small amounts of money
0	TIME	6.1 Comparison of events based on time	 To Distinguish between events occurring in time using term- earlier and later, old, new, less time, more time, shorter period or longer period, fast, slow, morning, evening, day and night To observe changes in the position of sun throughout the day with time intervals
		6.2 Organizes events based on time	Narrates the sequence of events in a day
7	INFORMATION PROCESSING	7.1 Systematic Listing	To collect simple data such as Mode of transport to School, Favorite TV program, favourite food items, Numbers of brothers and sisters etc.,
		7.2Organizing simple data (shape and numbers) 7.3 Modelling Puzzles:	 To represents and interprets Simple data sets(eg: in Venn diagram) To visualize and arrange parts in order.(Eg: Picture of a dog torn into pieces like head, legs, tail, body. The child has to arrange neatly and form a complete picture of dog, by placing everything intact.)
		Making Connections: 7.4Following and Devising Algorithms	 To form a shape, by connecting the numbers in sequence/colors.(eg: Lot of colored dots could be given such that 7 red dots for one shape, 8 blue dots for another shape. Now, the child has to connect similar colored dots to form shape) To enable them to follow simple and different types of procedure[example: simple treasure hunt games]

Topic	Sub Topic	Learning Outcomes
1. GEOMETRY	1.1 Introduction to spatial orientation- 3D dimensional 1.2 Identification of 2D shapes and 3D objects in everyday life 1.3 Introduction to properties of shapes	 To observe objects in the environment and gets an intuitive feel for their geometrical attributes To identify the basic 3D shapes such as cube, cuboid, cylinder, cylindrical, cone, conical, sphereand spherical by their names. To trace the 2-D outlines of 3-D objects. To Observe and identify these 2-D shapes viz., rectangle, square, triangle, circle by their names with 3 D objects
	1.4 Introduction to draw different kind of lines and figures of 2D and 3D.	 To describe intuitively the properties of these 2-D shapes. To identify objects by blind folded and to use the vocabulary such as curve, straight line, circle, cylinder, sphere, cone, square, rectangle, triangle, circle, corner etc. Identifies and makes straight lines by folding, straight edged objects, stretched strings and draws free hand and with a ruler To distinguish between straightand curved lines To identify objects by observing their shadows
2. NUMBERS	2.1 Numbers from 21 to 99 2.2 Counting	 To learn numbers by rote from 21 to 99. Write numerals for Twenty-one to Ninety nine. Group objects in category.(eg: group the names based on alphabets) Count the objects in each category(eg: count the number of number of students name starting "A", number of students name starting "B") To group objects into 'tens' and 'ones'
		 To group objects into 'tens' and 'ones' To draw representation for groups of tens and ones To group a number into tens and ones To identify the predecessor and successor up to 99. To identify numbers" in between" Eg: 24,, 26. To skip count by twos forward to backward up to Ninety-nine. To skip count by threes forward to backward up to Ninety-nine To introduce odd and even numbers
	2.3 Ordering	 To arrange numbers till hundred in ascending and descending order To able to form the greatest and the smallest 2-digit numbers with

		and with aut non-stition of sixon disite
		 and without repetition of given digits. To arrange things in sequential order. (eg: arrange names of the
		classmates, alphabetically).
	2.4 Place value and comparing the numbers	To expand a number with respect to place values.
		To count and regroup objects into tens and ones
		To use the concept of place value to compare numbers
	2.5 Ordinal and Cardinal numbers	To learn ordinal and cardinal numbers.
		To read and write numbers upto 99 (eg. if number is said, the child
	2.6 Writing numbers up to 99	should be able to write the number, not necessarily in words. i.e., if teacher said 69, the child be able to write 69 but not necessarily "sixty – nine"
		To read and write numbers in words eg: for 69 the child should be
		able to write sixty nine
	2.7 Reading and writing numbers upto 99 in words	To learn addition and subtraction
	2.8 Addition & Subtractions up to 99	To add and subtract two digit numbers beginning from concrete representations to abstract
		To add and subtract numbers by drawing representations of tens and
		ones without and with regrouping.
		To add zero to a number and subtract zero from a number.
		To understand properties of addition through patterns.
		To be able to write stories to describe situations that corresponds to the given addition and subtraction facts.
		To estimate and check the reasonableness of answers to addition
		and subtraction problems through discussion.
	20 Interestinate Multiplications and district	To do discussion of situations involving repeated addition and situations involving equal sharing
	2.9 Introduction to Multiplication and division	To learn activities of making equal groups (activity only)
	2.10 Mental Arithmetic	,
	2.10 Mental Arthmetic	To add and subtract multiples of ten mentally
3. PATTERNS	3.1 Patterns in Sounds	To observe and extend patterns in sequence of sounds. Eg: Patterns
		of sounds can be extended by tapping benches, feet, clapping etc.
		To create patterns by mixing sound and body movements
	3.2 Patterns in Colours	• To observe and extend patterns in sequence of colors. Eg: Patterns
	3.3 Patterns in shapes	of colors can be extended by mixing different colours.
		To create block patterns by stamping thumbprints, leaf prints, vectoble prints, etc.
		vegetable prints, etc.
		To create patterns of shapes of

		a) Regular(eg: in grid)b) Irregular andc) Combinations of a and b
	3.4 Patterns in numbers	 To observe patterns in different ways of splitting numbers or combining numbers
	3.4 Iterative patterns and processes	• Able to draw simple rangoli(eg:3 by 3 pulliKolams)
4. MEAS UREMENTS	4.1 Introduction to measuring (Length) through Standard units 4.2 Introduction to standard tool for measuring (weight)	 To estimate and measure lengths/distances using uniform non-standard units like a pen cap/pencil, eraser, feet etc To appreciate the need for standard tool for measuring length, by finding differences in non-standard tools. To Use a ruler to measure lengths of different objects Compare and identifies relationships between two or more objects by their weight. Appreciates the need for a simple balance Compares weights of given objects using simple balance
	4.3 Introduction to volume (capacity)	• compares and orders containers as per their capacities on the basis of perception & verifies by pouring out,etc.,
5. MONEY	5.1 Notes and coins	 To add and subtract small amounts of money mentally. To identify currency – notes and coins Puts together amounts of money not exceeding Rs. 100/- To transact an amount using three to four notes. To compare the rate of same product but different prices. To use the vocabulary as more amount, less amount, expensive, inexpensive
6. TIME	6.1 Days, seasons & months 6.2 Calculating time	 Able to draw time-Cyclic events(such as day – night; days of the week; events of the day starting from brushing the teeth to sleep) To get familiar with the days of the week and months of the year. To get a feel for sequence of seasons. To be able to sequence the events occurring over longer periods in terms of dates/days. By using different containers to measure volume observes and calculates time, by using the terms like quick/fast and slow.
		To apply the knowledge learnt in money and understands that different modes of transports can be used based on time and money

7. INFORMATION PROCESSING	7.1 Systematic Listing	• Listing down all possible things for a given category. (eg: listing down all possible ways of dressing oneself; listing down any pairs of numbers that sums to 20)
		• Listing down all possible things for a given sub- categories (Eg: finding out all the possible ways of dressing using two shorts and three shirts; Listing down combination of two numbers whose sum is equal to 20)
		To collect data through measurement.
	Reasoning	• To compare, verify and justify the lists prepared and ensures that the list is complete.(eg: the child should be able to answer, how do you know that you have counted all the possible ways and ensures that it is counted without repetition?)
	7.2Drawing inference	 Represents data followed by discussions (eg.heights of children, months in which birthdays of the children in the class) To record data using tally marks
		Draws inferences from the data at the appropriate level eg. modes of transport chosen based on time and money can be drawn as a graph
	7. 3 Modelling Relations:older, younger	• Understands relationship and expresses it orally (Eg: If Shalini daughter of Saravanan then Saravanan father of Selvi. Then the child should be able to tell what is the relationship between selvi
	Relations: Shapes and nature of objects	 and shalini.) Correlates nature of objects with shapes of containers(eg: for a given pair of objects, the child should be able to tell which
	7.4Following and Devising Algorithms	container holds what (through pictures))
	Framing and executing instructions	 To equip them to make list of instructions; To enable them to carryout instruction and toensure thatit is carried out correctly
		To enable them to carryout a task in different ways(eg. dividing a pile of biscuits amongst students)

Topic	Sub Topic	Learning Outcomes
1. GEOMETRY	1.1 Creating 2 – D shapes 1.2 Tangram	 To create shapes through paper folding, paper cutting To identify 2-D shapes. To describe the various 2-D shapes by counting their sides ,corners (vertices)and diagonals To make shapes on the dot-grid using straight lines and curves. Create shapes using tangram pieces Matches the properties of 2D shapes by observing their sides and corners (Vertices) To tile a given region using a tile of a given shape
	1.3 constructing 3 – D objects	 Distinguishes between shapes that tile and that do not tile To be able to draw 3-D objects. Describe the various 3D shapes by counting their sides, corners and diagonals
2. NUMBERS	2.1 Numbers sequence up to 1000 2.2 Compare Numbers	 To read and write all 3-digit numbers. To expands a number with respect to place values Counts in different ways – starting from any number To identify odd and even numbers with respect to ones place upto 3 digit numbers
	2.3 Ordering 2.4 Addition and Subtraction within 1000	 To be able to forms greatest and smallest numbers using given digits. To be able to sort an array of numbers into ascending and descending order To arrange things in different orders for a given solution.(eg: finding out different ways to prove that 3 and 5 make 8, by arranging numbers in different orders) Able to add and subtract numbers by writing them vertically in the following two cases: (Sum should not exceed 1000) Without regrouping. With regrouping. To use the place space value in standard algorithm of addition and subtraction. Able to solve addition and subtraction of simple problems in

	2.5 Multiplication	different daily life situations presented through pictures and stories. To frame problems for addition and subtraction facts. To estimate the sum of, and difference between, of two given numbers Multiplies a given number by another number in various ways such as: -by drawing dots -by re-grouping -by repeated addition -by using multiplication facts Explains the meaning of multiplication Identifies the sign of multiplication. Able to construct the multiplication tables of 2, 3, 4, 5 and 10
	2.6 Division 2.7 Mental Arithmetic	 Able to construct the multiplication tables of 2, 3, 4, 3 and 10 To use an appropriate number operation in the life situation of the child / in the child'scontext To multiply two digit numbers using standard algorithm and Lattice multiplication algorithm Able to explain the meaning of division from the context of equal grouping and sharing. To understand division as repeated subtraction Able to relate division with multiplication. Completes division facts: by grouping by using multiplication tables. Able to add and subtract single digit numbers and two digit numbers mentally.
3. PATTERNS	3.1 Patterns in shapes	 Able to double two digit numbers mentally (result not exceeding two digits). Creates patterns of regular irregular shapes by stamping (eg: by drawing leaves, ink blot diagrams) Searches for patterns in different ways of combining colours
	3.2 Patterns in numbers	 sounds, 2D and 3D shapes To recognize simple symmetries in shapes and patterns. To create patterns and designs from straight lines and other geometrical shapes. Able to identify patterns in the numerals for odd and even numbers and in adding odd and even numbers. To identify patterns in multiplication with, and dividing by 10s.

4.1 Length (using standard units .cm, m.)	 To explore number patterns obtained by adding different numbers. To understand through patterns that multiplication is repeated addition, division as repeated subtraction. Able to appreciate the need for a standard unit.
4.2 Weight (using non-standard) 4.3 Volume (capacity -(using non-standard))	 Able to appreciate the need for a standard unit. To measure length of objects in their environment using simple aids. To express appropriate standard units of length by choosing between centimeters and meters. To understand order of magnitude between cm., m., and km. as units. To estimate the length of given object in standard units and verifies by measuring. To use a ruler to measure length of items used in daily life. Able to relate centimeter and meter Appreciate the need for standard tool for measuring length, by finding differences in non-standard tools Able to weigh objects using non-standard Units. To understand the concept of conservation of weight(in gm and kg) that applies in a simple balance Able to measure and compare the capacity of different containers in terms of non-standard units. Appreciate the need for standard tool for measuring volume, by finding differences in non-standard tools
5.1 Relating rupee and paise 5.2 Making bills	 To understand the relationship between rupee and paise To add and subtract amounts involving rupees and paise amounts of multiples of 10 without re-grouping. To collect bills for goods/items bought
6.1 Reading date and time (calendar, hours, minutes, am, pm) 6.2 Iterative patterns and processes – Time based	 To make rate charts and simple bills To read a particular day and date to understand the manufacture and expiry date of different products To read the time correct to the hour (both digital and analogue). Tells morning, noon, afternoon, evening, night and midnight. To sequence the events chronologically. To draw time-Cyclic events of a year(Months, seasons, festivals)
	4.3 Volume (capacity -(using non-standard)) 5.1 Relating rupee and paise 5.2 Making bills 6.1 Reading date and time (calendar, hours,

7. INFORMATION PROCESSING 7.1.Systematic Listing 7.2Drawing simple apt graphs	 Listing down all possible things for a given category, with multiple conditions.(eg: listing down all possible ways of dressing using 2 half-pants, 1 half-shirt and 2 full-shirts, if full-shirts are not to be worn with half-pants; listing down the number of different four-block-high towers that can be built using blue and red blocks(with the condition that one color for each block); listing down all possible 3-5 letteredmeaningful words that starts with letter 'R') To collect data and represent it in terms of pictograph
7.3Drawing conclusion from the represent 7.4Modelling Map making:	 Choosing appropriate scale and unit for display through pictographs To draw conclusions from the data by discussing with the teacher Able to make map of known-areas.(Not necessarily scaled).Eg: Making map of school, home, park, or any place
7.5Following and Devising Algorithms	 Able to mark routes for the given locations Able to devise instructions for going from one location to another on a map Able to find the quick way of finding 10 more than an less than a given number Able to find the quick way of adding and, subtracting a number. Able to explore many tricks to quickly add and subtract.

Topic	Sub Topic	Learning Outcomes
1. GEOMETRY	1.1 Properties of 2 – D shaped objects 1.2 Creating shapes by combining different 2 – D shapes	 To learn names of shapes like triangle, square, rectangle, pentagon, circle etc., To recognize these shapes in the objects around them. Able to draw circles using objects like bangles, bottle caps etc., Able to draw a 2D shapes free hand and with geometry tools. To identify centre, radius and diameter of a circle. To identify sides, diagonal, perimeter for a quadrilateral objects. To measure and find out the differences among different quadrilateral objects To understand the properties of 2D objects Uses Tangram to create different shapes. Able to fill space using tiles of geometrical shapes using one or two shapes Able to choose a tile among a given number of tiles that can tile a given region both intuitively and experimentally.
	1.3 Properties of 3 – D objects	 To create 3D objects using Clay and paper foldinggiven nets To compare and differentiate 2D and 3D objects
	1.4 Introduction to Symmetry 1.5 Iterative patterns in shapes	 Able to explore intuitively the reflections through mirror, ink blots, paper cutting and paper folding. Able to draw top view, front view and side view of simple objects. To observes from the surrounding and from day to day life situations and identifies symmetrical objects. Eg: Vertical dissection of human body (externally), butterfly, petals of flowers, design of a fabric, starfish etc. Collects/ records symmetrical objects whenever/ wherever they see To draw such symmetrical objects and naming the same Able to draw circles, spirals, ovals; To differentiate and to compares the shapes drawn. To explore visual examples of repeating patterns.
2. NUMBERS	2.1 Number Sequence up to 10000	 To read and write 4 – digit numbers (including odd and even numbers) To write numbers with respect to place value expansion.

	2.2 Comparing numbers	Able to sequence an arbitrary array of numbers in ascending and
		descending order.
	2.3 Addition and subtraction within 10,0002.4 Multiplication (up to 2 digit number by 2 digit number and 3 digit number by single digit number)	 Able to form greatest and smallest numbers using given digits To add and subtract up to four digit numbers by writing them vertically in the following two cases: without grouping, with grouping (sum should not exceed 10,000). Able to do elementary multiplication of 2-digit by 2-digit and 3-digit by single digit numbers using lattice algorithm and the standard (column) algorithm Able to reason out the results of operations down on specified
	2.5 Division: up to 4 digit number by single digit number.	 numbers Able to write tables up to 10 × 10. To divide a given number by another number in various ways. To apply the four operations to life situations. To frame word problems. To estimate sums, differences and products of simple two digit numbers to nearest tens or hundreds.
	2.6 Mental Arithmetic	Able to add and subtract multiple of 10 and 100, mentally.
		• Complete multiplication facts by adding partial products, mentally (e.g, $7x6 = 5x6+2x6$)
3. PATTERNS	3.1 Patterns in shapes	Observes shapes sequence from kaleidoscope
	3.2 Patterns in numbers	 Identifies the patterns in a sequence of shapes Creates Patterns using shapes sequence Able to identify patterns in multiplication and division: multiples of 9.
		To cast out nines from a given number to check if it is a multiple of
		 nine. Able to identify patterns in multiplication and division by 10s, 100s.
	3.3 Patterns in Geometry	Able to identify symmetry in geometrical patterns
4.MEAS UREMENTS	4.1 Length (m., cm., addition, subtraction, conversion and estimation of distance)	 To understand relationship between meter and centimeter; Able to Convertmeter into centimeters and vice versa. To solve problems involving length and distances. Able to estimate length of an objects in their surrounding up to 1 meter and distance between two given locations in their
	4.2 Weight (Using standard units Kg., gm., addition subtraction)	 environment up to 100 meters Weighs objects using a balance and standard units Estimates the weight of an object and verifies using a balance

	4.3 Volume (Using standard units L., ml., addition subtraction)	Able to measure volume of given liquid using containers marked with standard units
		Able to estimate the volume of a liquid contained in a vessel and verifies by measuring
5.MONEY	5.1 Estimating cost	 Able to convert rupees to paise. To add and subtract simple amounts of money in denominations of rupees and paise which are multiples of ten using column addition and subtraction with regrouping. To learn to use operations to find totals, change, multiple costs and unit cost. Able to estimate roughly the total cost.
6.TIME	6.1 Time manipulation	 Understands days by week to use knowledge of days of a week finds the day in previous or upcoming week Computes the number of weeks in a year Able to correlate the number of days in a year with the number of days in each month. To read clock time to the nearest hours and minutes. Able to express time, using the terms, 'a.m.' and 'p.m.' [Ensure that the children learn the meaning of prime meridian and ante-meridian from geography/earth science] Relates to 24 hour clock with respect to 12 hour clock Able to estimate the duration of familiar events. Able to compute the number of days between two given dates. Use Calendar (interlinking with patterns)
7.FRACTION	7.1 Introduction to natural fractions 7.2 Symbolic representation of simple fractions	 Able to observe items being a part or parts of a whole Able to find the fractional part of a collection. To identify the notation of fractions Use the vocabulary as half, quarter, three-fourths, semi, partial and whole Able to Define Fractions To compare natural fractions and identifies greater and smaller Relating parts to whole eg: Filling up water in a measured bottle partially / fixing up puzzles circularly/ vertically/ horizontally in
		places and completes the whole.Identifies half, one fourth and three- fourths of a whole.

8.INFORMATION PROCESSING	8.1 Systematic Listing	 Identifies the symbols, ¼, ½, ¾ Explains the meaning of ¼, ½, ¾ To appreciate equivalence of 2/4 and ½ and of 2/2, 3/3, 4/4 and 1 Listing down all possible things for a given category, satisfying for multiple conditions that has conditions for exclusions.(eg: finding out all the possible ways of dressing using 4 shorts and four shirts, one each of colours red, blue, white and black, such that the colour of shorts and shirt is not the same, building towers with blocks of multiple colors; with many different restrictions on how they cannot be arranged; listing down all possible 3-5 lettered meaningful words that starts with letter 'R' and shouldn't end with 'M' and 'T')
	 8.2 Drawing inferences from the represented data: 8.3 Modelling Route map: 8.4 Following and Devising Algorithms 	 To collect and represent data in the form of bar graphs and piecharts Draws Inferences by discussing with the teacher Able to locate short and long paths; Able to find out and check for connectivity between places Able to break down a big task to a list of small tasks(eg. A table to be moved to another room) To equip them to write down a sequence of instructions; (eg: One group is to write down the sequence of task, one group is to carryout instruction; another group is to ensure that it is carried out correctly

Topic	Sub Topic	Learning Outcomes		
1. GEOMETRY	1.1 Drawing 3–D shapes from 2–D Shapes	 To get the feel of perspective while observing drawings of 3-D objects in 2-D. Able to explore intuitively rotations and reflections of familiar 2-D shapes. Able to explore intuitively symmetry in familiar 3-D shapes like in alphabets. Able to make the shapes of cubes, cylinders and cones using nets especially designed for this purpose To get the feel of an angle through observation of objects in their environment and paper folding. To learn the names of angles like acute, obtuse and right angle. Able to identify right angles in the environment. Able to classify angles into right, acute and obtuse angles. To represent right angle, acute angle and obtuse angle by drawing through tracing. 		
	1.2 Introduction to angles			
	1.3 Area and perimeter(to be given in activities only)	 To determine area and perimeter of simple geometrical figures (such as rectangle/square using standard units) Observes and understands fractals Create model of fractals using 		
	1.4 Introduction to Fractals	clay, paper, glue and match stick		
2. NUMBERS	2.1 Numbers beyond 10000 2.2 Place value and comparing numbers	 To know numbers beyond 1000 being used in real life situation To find place value in numbers beyond 10000. Able to sequence an arbitrary array of numbers up to five digits in ascending and descending orders. To form the greatest and smallest numbers using four and five 		
	2.3 Numbers and operations	digits. To appreciate the role of place value in addition, subtraction and		

	2.4 Introduction to square numbers2.5 Factors and multiples.2.6 Mental Arithmetic2.7 Systematic ordering:	multiplication algorithms. To multiply 3 digits by 2 digits to use informal and standard division algorithm To divide 4 digits by 2digits To understand the term square numbers To find out square numbers up to 100 Understand the meaning of factors and multiples To identify least common multiple(LCM) Able to estimate sums, differences, products and quotients up to two digits numbers and verifies using approximation. Logically find out something based on the condition.(Eg: the child should be able to investigate and find the number of possible routes from one location to another on a map/maze; find out different words that can be made using five given letters; meaningful)
3. PATTERNS	3.1 Patterns in shapes 3.2 Patterns in numbers 3.3 Patterns in Geometry 3.4 Iterative patterns	 To create patterns using different colours and shapes To identify patterns in square numbers and triangular numbers To relate sequences of odd numbers between consecutive square numbers Able to make border strip and tiling patterns. To make patterns of shapes using different number of angles/ types of angles. To get introduced to rotation of angles. To find patterns by rotating angles To make patterns using rotational angles Able to find patterns in a collection of words
4. MEAS UREMENTS	4.1 Operations on Measured distance mass and capacity	 Able to apply the four operations in solving problems involving length, weight and volume. Able to relate commonly used larger and smaller units of length, weight and Volume and converts one to the other. To appreciate the volume of a solid body: qualitatively and also by informal measurement.
5. MONEY	5.1 Operations on money 5.2 Comparing cost	 To apply four operations in solving problems involving money. To collect bills of items bought and compare costs of same items To find and reasons out for being expensive and inexpensive To use the vocabulary such as expensive, costly, cheap, affordable, luxurious, inexpensive[Textbook writer has to note the usage of

		these words, such as when, where and why with examples of using these words in real life situations].
6. TIME	6.1 Time manipulation	To use addition and subtraction in finding time intervals in simple cases
7. INTERCONCEPTS	7.1 Integrating distance, money and time	 Able to reason out in solving problems by comparing time, money and distance Able to create problems integrating time, money and distance To use fractions in the context of units of length, time and money.
8. FRACTION	8.1 Compare fractions 8.2 Equivalent fractions	 Finds a number corresponding to part of a collection in the form of fractions To Compare different simple fraction (½, ¼, ¾ etc) To identify the terms like numerator and denominator. To know types of fractions: Proper, Improper, mixed, like, unlike, equivalent Able to compare like fractions with denominators up to 20.
	8.3 Operations of fractions 8.4 Relationship between Fractions and Decimals	 Able to estimate the degree of closeness of a fraction to known fractions (½, ¼, ¾ etc) Able to do addition and subtraction of like fraction Able to do multiplication of fractions by single digit numbers To introduce the concept of decimal
		Able to express a given fraction in decimal notation and vice versa
9. INFORMATION PROCESSING	9.1 Systematic Listing	Logically place numbers in a given condition.(eg:the child should be
	9.2 Graphical representation of data	 able to solve 4 by 4 Sudoku) To collect two-dimensional quantitative data To represent the data in the form of a table
	9.3 Modelling	 To draw a bar graphs and to represent a data and interprets it Marking art using cutouts of circles, rectangles and triangles of different sizes
	9.4 Following and Devising Algorithms	 Create artistic chains with different coloured beads To enable them to find out easy and difficult ways to solve tasks and justify with reasons the better way(eg. Arranging 50 books Ordered by number on them in 5 rows.)
		• Able to split bigger tasks into smaller, known tasks(eg. Multiplying two three-digit numbers)
10. ALGEBRA	10.1 Introduction to variables, equality and inequality	• Able to identify and use variables and =, <, > in simple expressions

V. Environmental Studies (Classes 1 - 5)

Syllabus for Classes 1-5 (EVS & Science) Primary Science

		Environmental Science		Science		
Sl.No	Topic	Class 1	Class 2	Class 3	Class 4	Class 5
1	Plants	Plants around us: 1.1 Leaves 1.2 Flowers 1.3 Vegetables 1.4 Fruits	Picture descriptions 1.1 Parts of a plant 1.2 Different kinds of Plants - Herbs, Shrubs, Trees - Climbers and creepers 1.3 Benefits of plants 1.4 Tree as a habitat	 1.1 Parts of plants and their functions 1.2 Types of roots -Tap, Fibrous 1.3 Types of Plants based on habitat - Land, Water and Desert 	 1.1 Flowering plants 1.2 Parts of flowers and their functions 1.3 Green and Nongreen plants 1.4 Plants as Primary Producers(Food preparation in plants) 1.5 Edible Parts of plants- Root, Stem, Leaves, Flowers, Seeds 1.6 Exotic plants 	1.1 Why do flowers have bright colours and smell? 1.2 Pollination 1.3 Life cycle of Flowering Plants 1.4 Dispersal of seeds 1.5 Cotyledons 1.6 Germination of seeds 1.7 Agriculture 1.7.1 Classroom agriculture 1.8 Types of soil -Sandy soil -Loamy Soil -Clayey Soil 1.9 Friends of farmer - Honey Bee - Earthworm - Dragon fly

G1.5.7		Environm	ental Science	Science		
Sl.No	Topic	Class 1	Class 2	Class 3	Class 4	Class 5
2	Animals	Picture descriptions 2.1 Identifications of animals around us (Birds, Insects, Mammals) 2.2 Protection of animals 2.3 My favourite Animal	Picture descriptions 2.1 Animals and their homes 2.2 Types of animals-Domestic and wild 2.3 Animals associated with Human Welfare 2.4 Animals and their young ones	2.1 Animals in different environment- Land and Water 2.2 How do animals procure food 2.3 Food and mouth parts in relation to food eaten (Birds and Insects-Mosquito, Butterfly) 2.4 Herbivores Carnivores Omnivores 2.5 Food Chain and Food web	2.1 Animal group behaviour 2.2 Adaptation of animals 2.3 Special senses in ants and bats 2.4 Night active animals 2.5 Parental care (Kangaroo, Cow and Human) 2.6 Structure of insects (pictorial descriptions)	2.1 Honey Bee- Types, kinds and its uses, Apiculture-Social Life 2.2 Life cycle of butterfly 2.3 Reproduction in animals (i) Asexual ,Sexual, (ii) Oviparous animals (iii) Viviparous animals 2.4 Endangered Species (Red Book) 2.5 Sanctuaries and National parks 2.6 Prevention of cruelty to animals
3	My Food	Picture descriptions 3.1 I need food 3.2 Our Daily Food 3.3 Journey of Rice	Picture descriptions 3.1 . Why do we need food? 3.2 Sources of food 3.3 Healthy and Unhealthy foods 3.4 Junk foods 3.5 Healthy food habits	3.1 Ingredients of food 3.2 Balanced diet 3.3 Meals in a day 3.4 Food Habits in different places /different age groups 3.5 Traditional food 3.6. Nutrition garden (Home garden)	 3.1 Raw and cooked food (Activity-Salads Preparation) 3.2 Cooking Practices 3.3 Cooking Utensils 3.4 Food hygiene 3.5 Food during illness 3.6 No Wastage of food 	 3.1 Preservation and spoilage of food 3.2 Kitchen safety 3.3 Food Pyramid (what should we eat) 3.4 Obesity 3.5 Deficiency disease/ Malnutrition

G1.1.1		Environm	ental Science	Science		
Sl.No	Topic	Class 1	Class 2	Class 3	Class 4	Class 5
4	My body	Picture descriptions 4.1 Parts of my body (Head, Face, Cheek, Chin, Teeth, Tongue, Eye, Nose, Ear, Skin, Hand, Leg) 4.2 My Senses 4.3 Keeping clean and healthy	Picture descriptions 4.1 Simple Body Movements 4.1.1 Joints movements 4.1.2 Postures 4.2 Role of Sense organs 4.3 Stages of growth 4.4 Indoor and outdoor games	 4.1 Cleanliness (Hand wash, Toilet habit, Bathing) 4.2 Precautions to be taken to Protect the sense organs 4.3 Good touch, Bad Touch and Don't Touch (within family) 4.4 Helping people with physical or sensory challenges 4.5 Importance of physical exercises 	4.1 Internal organs (Brain, Heart, stomach, Lung, Kidney, Muscles and Bones) 4.2 Teeth and its types (Milk and Permanent) 4.3 Importance of Oral Health 4.4 Good touch, Bad touch and Don't Touch -Known and unknown persons	4.1 Organ Systems - Digestive System - Respiratory System - Circulatory System - Excretory System - Nervous System (Brain-Fore, Mid, Hind Brain)
5	Water	Picture descriptions 5.1 We need water in daily life 5.2 Fun with water	Picture descriptions 5.1 Sources of water- Rain Water, Well, Bore Well, Waterfalls, River, Stream, Pond, Lake, Sea, Ice, Glaciers, Iceberg 5.2 Journey of rain (Song)	 5.1 Water as a prime source of life 5.2 Potable Water 5.3 Save water! 5.4 Conservation of water bodies –Ponds, Lakes Reservoirs and Tanks 	water (Ice, Water and Steam) 5.2 Water cycle	 5.1 Fresh Water Management 5.2 Waste water management 5.3 Water Pollution: Causes and Prevention 5.4 Water borne Diseases

	m ·	Environmental Science		Science		
Sl.No	Topic	Class 1	Class 2	Class 3	Class 4	Class 5
6	Air		6.1 Our Surrounding (Panja Bhoodas) - Land - Water - Fire - Air - Sky (Space)	 6.1Science fun - wind (air) experiments 6.2 Breathing (Inhale and Exhale) 6.3 Moving Air, Types of wind-Breeze, Gale and Storm 	 6.1 Air is a mixture 6.2 Composition and Proportions of components in Air 6.3 Effects of breathing Unclean Air 	 6.1 Atmospheric layers 6.2 Game with wind (air) 6.3 Air Pollution- Causes and prevention 6.4 Air borne diseases 6.5 Importance of air and wind energy (Wind mill) in daily life
7	Matter and Materials	Picture descriptions 7.1 Materials around the child: (Wood, Clay, Stone, Sand, Metals)	Picture descriptions 7.1 Natural and Man-made materials 7.2 Introduction of matter 7.3 Physical Properties of matter (Colour, Odour (Smell), Taste and Shape)	 7.1 States of matter 7.2 Introduction -	Basic concept 7.1Properties of Materials (Hard, Soft, Shiny, Dull, Smooth, Rough, Waterproof, Transparent, Flexible, Rigid) 7.2 Transparent, opaque and Translucent objects /Reflection	7.1 Transformation of natural resources into materials for use (Fibre to fabric and Grain to food) 7.2 List out:- House hold things from Olden days and modern days 7.3 Conduct experimental set up to test floating, sinking and mixing using common objects

G1.17		Environmental Science		Science		
Sl.No	Topic	Class 1	Class 2	Class 3	Class 4	Class 5
8	Force, Work, and Energy			8.1 Simple movements and actions8.2 Force - Push and Pull, Friction and their applications	8.1 Work and Energy 8.2 Simple machines	8.1 Energy and Different forms of energy - Mechanical Energy, - Wind Energy, - Heat Energy, - Light Energy, (simple Explanation with simple examples) 8.2 Conservation of energy 8.3 Applications of energy
9	Transport	Picture descriptions 9.1 Transport – Story 9.2 Old transport system, Modern transport system and their advantages 9.3 Road safety	Picture descriptions 9.1 Mode of Transport 1. Road ways 2. Water ways 3. Air ways 4. Railways 9.2 Road safety			
10	Day and Night	Picture descriptions 10.1 Day sky –Sun 10.2 Night sky-Moon, stars 10.3 Thunder and Lightning	Picture descriptions 10.1 Sky Observation (Day and Night) 10.2 Rhythms of day and night (Animals, Plants) 10.3 Directions (East, West, North and South) and Time			

GI N	T	Environmental Science		Science		
Sl.No	Topic	Class 1	Class 2	Class 3	Class 4	Class 5
11	Our Environment	Picture descriptions 11.1 Living and non- living - Soil, Mountain River, Sea, Pond, Lake, Sky, Sun, Air, Plants, Animals	Picture descriptions 11.1 Environments - Plains - Forest - Hills - Deserts - Ponds - River	11.1 Abiotic and Biotic factors 11.2 Interaction between Abiotic and Biotic factors 11.3 Plant sapling	11.1 Waste Management 11.2 3R - Reduce , Reuse, Recycle 11.3 Conserve the Environment 11.4 Environment friendly materials	11.1 Farms: - Dairy farm - Poultry farm 11.2 Manure 11.3 Vermi culture
			- Sea			

GI N	T	Environmental Science		Science		
Sl.No	Торіс	Class 1	Class 2	Class 3	Class 4	Class 5
Sl.No	Science in everyday life			Class 3 12.1 Kitchen science - Boiling water- Cooking idly - Pressure cooker - Refrigerator and other home appliances 12.2 Medicine in kitchen 12.3 Simple Scientifics inventions in everyday life 12.4 Measuring the		Class 5 12.1 Biography of Tamil Nadu Scientists C V Raman- Why the sky is Blue? A.P.J Abdul Kalam 12.2 Learning scientific principles in daily life Reversible and Irreversible Process 12.3 Quantity and quality
				12.4 Measuring the temperature of Water and Milk using thermometer	emperature of Water and	of waste materials generated in school/home environment

		Environmental Science		Science		
Sl.No	Topic	Class 1	Class 2	Class 3	Class 4	Class 5
13	Our Society	Picture descriptions 13.1 Local Festivals 13.2 Village/ Town Specific Festival - Pongal, - Diwali, - Ramzan, - Christmas 13.3 Our Friends: Teacher, Doctor, Police, Postman, Milkman, Vegetable vendor, Nurse, Shop keeper	Picture descriptions 13.1 Festivals and fairs 13.2 - Religious festivals - National festivals - Folk arts and song (Nativity based) 13.3 Science fair /exhibition 13.4 Our friends: Farmer, Electrician, Driver, Plumber, Soldier Tailor, Carpenter and Conductor			
14	My home and my neighbour hood	Picture descriptions 14.1 My Home 14.2 Village /Town/City 14.3 Neighbourhood 14.4 Safety				
15	My beloved Motherland		Picture descriptions 15.1 Village/Town/City 15.2 National days 15.3 National symbols 15.4 National Flag 15.5 State symbols 15.6 Father of our Nation 15.7 First President 15.8 First Prime Minister			

Social Science

III Standard

1. Family	1.1 Relationship of family
	members
	1.2 Types of families
	1.3 Functions of the family
	1.4 Differences between relations and society
2. Our Friends	2.1 Community workers (Teacher, Doctor, Engineer, Police etc.,)
	2.2 Importance of our community workers
3. Panchayat	3.1 Panchayat system
	3.2 Services provided by
	Panchayat
	3.3 Duties of Gram Sabha
	3.4 Local Self Government
4. Safety	4.1 Reasons for the danger or accident,
	4.2 Fire safety, Water safety, Electrical safety and Road safety
	4.3 Safety measures to avoid accidents
5. Historical Places	5.1 Historical places in Tamil Nadu
	5.2 Architecture, Monuments and Museum
6. Sanctuaries	6.1 Sanctuaries situated in India.
	6.2 National Park
	6.3 Biosphere Reserve

7. District Administration	7.1 Functioning of the district.
	7.2 Different departments
	working in the district.
	7.3 Responsibility of district
	collectors.
8. Freedom fighters of Tamil Nadu	8.1 Freedom fighters of Tamil
	Nadu
	8.2 Contribution to India's
	freedom movement
9. Mineral resources	9.1 Minerals found in Tamil Nadu
	9.2 Uses of minerals
	9.3 Natural resources
10. Child safety	10.1 Childline
	10.2 Safe touch, unsafe touch

Social Science IV Standard

1. Kingdoms of Rivers	1.1 Tamil kingdoms of Sangam Age
	1.2 Cheras, Cholas, Pandyas and Pallavas
	1.3 Administrative, economic and social conditions during Sangam period
	1.4 Kuru Nila Mannargal
2. Five Landforms	 2.1 Different types of landforms in ancient Tamil Nadu 2.2 Themes of classification 2.3 Physical features of Tamil Nadu 2.4 Lifestyles of people
3. Municipality and Corporation	 3.1 Duties of municipality 3.2 Structure of local bodies 3.3 Functions of Corporation and Town panchayat 3.4 Sources of income for Municipality and Corporation

4. Philanthropists of Sangam Age	4.1 Seven philanthropists
	4.2 Pegan
	4.3 Pari
	4.4 Adhiyaman
	4.5 Valvil Ori
	4.6 Nedumudi kari
5. Physical Features of Tamil Nadu	5.1 Our state
	5.2 Landscape of Tamil Nadu
	5.3 Waterfalls of Tamil Nadu
	5.4 Climate of Tamil Nadu
	5.5 Forests
6. Transport	6.1 Modes of transport
	6.2 Roadways
	6.3 Railways
	6.4 Waterways
	6.5 Airways
	6.6 Advantages of transport
7. Tamils around the world	7.1 Countries where Tamils live
	7.2 Culture of Tamils in different
	countries
	7.3 Important places and currencies in different countries
8. The story of Madras Presidency	8.1 History of Madras Presidency
	8.2 States and districts that were parts of Madras Presidency
9. Rights and Duties of children	9.1 Citizen of a country
	9.2 Right to survival
	9.3 Right to development
	9.4 Right to protection
	9.5. Right to participation
	9.6 Child labour

Social Science V Standard

1. Our Earth	1.1 Universe, Galaxies, Solar
	system
	1.2 Earth, Monsoon, Continents and Oceans
2. Towards History	2.1 Prehistoric period
	2.2 Stone age
	2.3 Human Evolution
	2.4 Cultivation
	2.5 Excavations
3. Good Citizen	3.1 Citizens
	3.2 Good values
	3.3 Factors affecting values
4. The Atmosphere	4.1 Atmosphere, Hydrosphere,
	Lithosphere and Biosphere
	4.2 Greenhouse effect
	4.3 Latitude, longitude location of India
	4.4 Monsoons, Pressure and Wind
	4.5 Pollution, Rainwater harvesting

5. Ancient Excavation	5.1 Excavation
	5.2 Archaeologists
	5.3 Examples from the world for excavation
	5.4 Archaeological Sites from Tamil Nadu
6. Hydrosphere	6.1 Importance of Hydrosphere
	6.2 Types of water bodies
	6.3 Water cycle
	6.4 Water pollution
7. Continents of the World	7.1 Features of each continent
	7.2 Countries in each continent
	7.3 Important places in each continent
8. Forts and palaces	8.1 Forts and Palaces in Tamil Nadu
	8.2 History of Forts and Palaces
9. Agriculture	9.1 Features
	9.2 Types of farming and irrigation
	9.3 Crops cultivated in Tamil Nadu
10. Educational rights	10.1 Importance of education
	10.2 Educational schemes
	10.3 Features of right to education acts