

தமிழ் -LEARNING OUTCOMES - STD 1 - TERM 1

வ.எண்	மாணவர் பெயர்	பிடித்த விளையாட்டுக்கள்	பாடி ஆடி விளையாடலாம்	விரலோடு விளையாடு	மகிழ்வோடு கற்போம் 1 உயிரெழுத்துக்கள்	மகிழ்வோடு கற்போம் 2 மெய்னையுத்துக்கள்
		பாடலை பாடுதல்	கதந காறுதல்	வேறுப்பட்டதை சேர்த்தல்/இணைத்தல்	படம் பார்த்து பொறைக்கூறுதல்	செர்த்தல்/இணைத்தல்
		சரியான உச்சரிப்புடன் பாடலை பாடுதல்		வண்ணம் தீட்டுதல்	புள்ளிகள் இணைச்து உருவம் உருவாக்குதல்	
				சந்த நயத்தோடு பாடுதல்	கதநகள் கூறுதல்	
					அ/ஆ அறிதல்	
					இ/ஈ அறிதல்	
					உ/ஐ அறிதல்	
					எ/ரஅறிதல்	
					ஐ/ஓ/ஒ அறிதல்	
					ஒள/ஆய்த எழுத்து அறிதல்	
					அ முதல் ஒள வரை எழுதப்பயிற்சி/கோட்டோ வியம்	
					அம்மா இனிசேக வா வா பாடல்	
					எழுத்துக்களை அறிந்து கூட்டி எழுதுக்கூடினை அறிந்து கூட்டி	
					எழுத்துக்கள் தி/பி/ரி/லி எழுத்துக்கள் ந்/ம்/ன் எழுத்துக்கள் அறிந்து கூட்டி எழுதுக்கள் வி/பி/ஸ் அறிந்து கூட்டி	
					க முதல் ஒள வரை எழுதப்பயிற்சி/கோட்டோ வியம்	

ENGLISH -LEARNING OUTCOMES - STD 1 - TERM 1

S.NO	STUDENT NAME	MY PET	PLAY TIME	FAMILIES
		Say 'Good morning' and 'Hello'		
		Introduce myself		
		Name classroom objects		
		use the structure 'It is a....'		
		say the sounds a t p n		
		Identify and write A to Q and a to q		
		Relate number with objects		
		Name the play things		
		Name the colours		
		use 'sorry' and 'Thank you'		
		use the structure 'has'		
		Say the sounds l s b d l c h		
		Identify and write J to R and j to r		
		Recite poems and Rhymes		
		Name the people in my family		
		Use action words		
		Name the young ones		
		Read sight words		
		Say the sounds e o k g f m r		
		Identify and write S to Z and s to z		
		Say 'than you' and 'sorry'		

MATHS -LEARNING OUTCOMES - STD 1 - TERM 1

கற்றல் விளைவுகள் - தமிழ்

വകுപ്പ് : 2

പരവ് : 1

CLASS : 2

LEARNING OUTCOMES - ENGLISH

TERM : 1

S · N · O	NAME	OUR SWEET HOME	LISTEN TO YOUR BODY	KNOW YOUR FEELINGS
		Name common objects in the house Recite the poem 'Up & Down'		
		Differentiate big & small things		
		Understand 'one' & 'many'		
		Read sight words		
		Use words to describe things		
		Read phonic words		
		Say words with cl, br, fl, dr, st, nd, nk, ft		
			Read the story 'The Fat Dog'	
			Understand and follow simple instructions	
		Name clothes & colours		
		Recite the poem 'The Magic Words'		
		Name the parts of body		
		Use a/an in a sentence		
			Read sight words	
			Answer using "I can..."	
			Read phonic words	
			Say words with long "a"	
			Read the story 'What Do You See?'	
			Understand and follow simple instructions	
		Name the feelings		
		Recite the poem 'How do I feel!'		
		Understand one's feelings		
		read sight words		
			Use Iam, You are, We are	
			Answer using "I feel..."	
			Say words with long "e"	
			Read phonic words	
			Read the story 'No.. No.. Not Now'	
			Understand and follow simple instructions	

1	Geometry
1	Introduction to 3D Shapes
2	Identification of 2D Shapes and 3D Objects
2	Numbers
1	Predecessor, Successor and in between numbers
2	Grouping
3	Place value
4	Comparing Numbers
5	Number Name
6	Addition
7	Subtraction
3	Patterns
1	Patterns in Sound
2	Patterns in body movements and sound
3	Patterns in colours
4	Measurement
1	Measuring length using uniform non standard tools
2	Standard units of measuring length
5	Time
1	Days of the week
2	Months of the year
3	Seasons

MATHS -LEARNING OUTCOMES - STD 2 - TERM 1

EVS -LEARNING OUTCOMES - STD 2 - TERM 1

OUR ENVIRONMENT

- 1. Different environments – Forests**
- 2. Different environments – Plains**
- 3. Different environments – Hills**
- 4. Different environments – Ponds**
- 5. Different environments – Rivers**
- 6. Different environments – Seas**
- 7. Different environments – Deserts**

MY AMAZING BODY

- 1. Simple movements**
- 2. Joints**
- 3. Role of the sense organs**
- 4. Postures**
- 5. Stages of growth**

PLANTS AROUND US

- 1.The parts of a plant**
- 2.Different kinds of plants**
- 3.Benefits of plants**
- 4.Tree as habitats for animals**

ANIMALS AROUND US

- 1.Animals and their homes**
- 2.Domestic and wild animals**
- 3.Young ones of animals**

தமிழ் -கற்றல் விளைவுகள் - வகுப்பு 3 - பருவம் 1

1.GEOMETRY

- 1.Construction of 2D Shapes**
- 2.Construction of 3D Shapes**
- 3.Tangram**

2.NUMBERS

- 1.Numbers Sequence upto 1000**
- 2.Read and Write – Three digit Numbers**
- 3.Comparison of Numbers**
- 4.Odd and Even Numbers**
- 5.Greater and Smaller Numbers**
- 6.Ascending and Descending Numbers**
- 7.Ordering**
- 8.Addition and Subtraction (With Regrouping)**
- 9. Addition and Subtraction (Without Regrouping)**
- 10.Estimination**

3.PATTERNS

- 1.Patterns in Shapes**
- 2.Symmetry**
- 3.Creating Pattern From Straight Lines**

4. MEASUREMENTS

- 1.Length**
- 2.Standard Measurement**
- 3.Measurement of Length**
- 4.Millimeter and Centimeter**
- 5.Centimeter and meter**
- 6.Comparing Estimation**

5. TIME

- 1.Reading Time**
- 2.Analogue and digital clocks**
- 3.Calender**
- 4.Read a particular Day and Date**
- 5.Manufacture and Expiry Date**

6. INFORMATION PROCESSING

- 1.Listing down all Possible ways**
- 2.Collecting and Representing Data**
- 3.Drawing conclusion from the Represented Data**

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STD 3

OUTCOMES

SCIENCE

1.MY BODY

- 1 know the benefits of hand washing
- 2 understand self-hygiene
- 3 acquire the habit of using toilets and avoiding open defecation
- 4 know the precautions to protect the sense organs
- 5 recognize the differences and similarities in people's appearance and abilities
- 6 understand good touch and bad touch
- 7 grasp the importance of physical exercises

2.STATE OF MATTER

- 1 know the matter surrounding us
- 2 differentiate between solids, liquids and gases
- 3 conduct simple experiments
- 4 observe the properties of matter
- 5 describe the nature of the material

3.FORCE

- 1 define movements and actions
- 2 define force
- 3 know different types of forces
- 4 know the force of friction
- 5 understand the need and significance of frictional force

4.SCIENCE IN EVERYDAY LIFE

- 1 apply the knowledge of scientific principles in day-to-day life
- 2 observe the science that works in the kitchen
- 3 learn about the value of cooking items and their medicinal properties
- 4 explore scientific investigations in everyday life
- 5 measure the boiling point of water and milk

STD 3

OUTCOMES

SOCIAL SCIENCE

1.FAMILY

- 1 Know about the family
- 2 Understand the relationship of family members
- 3 Know about the types of families
- 4 Recognize differences between relations and society
- 5 Understand that family gives feeling of security

2.OUR FRIENDS

- 1 Know about our friends
- 2 Recognize their nature of work
- 3 Understand the importance of our community workers

3.PANCHAYAT

- 1 Know about our Panchayat system
- 2 Understand that Panchayat provides the basic facilities to the village people
- 3 Know about the duties of Gram sabha
- 4 Know about the local self government

4.SAFETY

- 1 Understand the safety measures to avoid accidents
- 2 Know about Fire safety
- 3 Know about Road safety
- 4 Understand the water safety
- 5 Know about the electrical safety

Unit-1**UNITS****GEOMETRY**

1. Properties of 2-D Shaped objects
2. Creating shapes by combining different 2-D shapes
3. Properties of 3-D objects

Unit-2**NUMBERS**

1. Number Sequence upto 10,000
2. Comparing Numbers
3. Addition and subtraction

Unit-3**PATTERNS**

1. Pattern in shape
2. Patterns in numbers

Unit-4**MEASUREMENTS**

1. Understand relationship between meter and centimeter
2. Conversion of Meter into Centimeter
3. Conversion of Centimeter into Meter
4. Solving problem involving length and distances
5. Estimation

Unit-5**TIME**

1. Understand days and weeks
2. "Marking the dates"
3. Compute the number of weeks in a year
4. Correlate the number of days in a year with the number of days in each month
5. Read clock time to the nearest hours and minutes

Unit-6**INFORMATION PROCESSING**

1. Systematic Listing
2. Collect and represent data in the form of bar graphs
3. Representation of data in Pie-Chart

STD 4

OUTCOMES

SCIENCE

MY BODY

- 1 identify and describe the internal organs of humans
- 2 list the main functions of the internal organs
- 3 differentiate the types of teeth
- 4 appreciate the importance of oral health
- 5 become aware of good touch and bad touch

MATTER AND MATERIALS

1. classify the materials based on their properties
2. conduct simple investigations related to materials
3. realize the importance of matter and materials in daily life
4. differentiate Transparent, Translucent and Opaque objects

WORK AND ENERGY

1. define work
2. understand work and energy
3. know simple machines
4. classify types of machine
5. know about three types of lever

SCIENCE IN EVERYDAY LIFE

1. know the nutritional value of milk
2. explore the benefits of cooking
3. learn about baking of bread, biscuit and cake
4. know about gadgets used in daily life

KINGDOMS OF RIVERS

1. To know about Tamil Kingdoms of Sangam age.
2. To know about Cheras, Cholas and Pandyas.
3. To understand the administrative, economic and social conditions during Sangam period.
4. To know about Kuru Nila Mannargal.

FIVE LANDFORMS

1. To know about different types of landforms in ancient Tamil Nadu.
2. To know about the themes of classification.
3. To understand the life style of people in different landforms of Tamil Nadu.

MUNICIPALITIES AND CORPORATION

1. To know about Municipalities and their duties.
2. To understand the structure of local bodies.
3. To know about the functions of Corporation and Town panchayat.
4. To know about the sources of income for Municipality and Corporation.

கற்றல் வினாவுகள் - தமிழ்

വകுപ്പ് : 5

பருவம் : 1

வ.எ	பெயர்	மொழி	கல்வி	இயற்கை
		செய்யுளைப் பின்மூலின்றிச் சரியான ஓவிப்படன் படித்தல்		
		கன் கருத்தைக் கவிஞர் மூலம் வெளிப்படுத்த முயறுதல்		
		இரண்டு கருத்துக்கணை ஒப்பிட்டு ஓவிப்படுத்தியும் பேசும் திறன் பெறுதல்		
		மரபு என்பதன் பொருளை உணர்ந்து போற்றுதல்		
		மரின் பல்வேறு வகைகளை அறிந்து பயன்படுத்துதல்		
		கல்வியின் அவசியத்தை உணர்ந்தல்		
		கற்றவர்களின் குணைம் மேம்பட்டு நிற்கும் என்பதை உணர்தல்		
		பொறுமையால் எதனையும் சாதிக்க முடியும் என்பதை உணர்ந்தல்		
		பெயர்ச்சிகால் விளைச்சிகால் ஓவியாடு அறிதல்		
		பொழுத்திறன் பெறுதல்		
		இயற்கையைப் பாதுகாக்க வேண்டும் என்ற உணர்வு		
		பழுமொழிகள் அவற்றின் ஆழமான பொருளை உணர்ந்து பயன்படுத்துதல்		
		புதிர்கள் விடுகைதகள் உருவாக்கும் திறன் பெறுதல்		
		எழுவாப், செய்ப்படு பொருள், பயனிலை அறிதல்		

LEARNING OUTCOMES - ENGLISH

CLASS : 5

TERM : 1

S	o	N	•	NAME	Exploring Space	My Native Place	Our Nation
					understand the prose and Supplementary		
					use singular and plural differentiate between collective and abstract nouns.		
					listen and respond to the audio welcome any visitor and treat him.		
					read a passage and sequence the story.		
					fill an application form recite the poem.		
					understand the prose and supplementary		
					use singular and plural differentiate between common and proper nouns		
					listen and respond to the audio		
					speak to buy things in any shop		
					read a passage and sequence the story.		
					fill an application form		
					recite poem and identify the rhyming words		
					Read and understand the prose and supplementary		
					use the syllabification		
					use in, on, at		
					listen and respond to the audio		
					Speak situational dialogue		
					Read the passage and identify the scene		
					Describe the picture story		
					recite the poem.		

CLASS - 5

LEARNING OUTCOMES - MATHS

TERM - 1

CLASS - 5 LEARNING OUTCOMES - SCIENCE TERM - 1

CLASS - 5

LEARNING OUTCOMES - SOCIAL SCIENCE

TERM - 1

S.NO	NAME	1.OUR EARTH	2.TOWARDS HISTORY	3.GOOD CITIZEN	4.ADMOSPHERE
		know about solar system indentify differenplanet	know the seven continents of the Earth	know about stone age and cultivation	understand the Palaeolithic age Mesolithic age Neolithic age.
				know the varieties of things in stone age	understand the Pre historic period
				Look at the picture and see the explanation	
				know the good values	know the personal values
					understand the five senses
					know about the atmosphere
					know the Gases in the atmosphere
					understand the Latitude/ Parallels Longitude / Meridians