
Report For the month of June 2010

PROGRAMS AND PROCEEDINGS:

The month of June was a great month for the school at Tharangambadi with various activities taking place in this month. The school reopened on the 1st of June 2010 with a total number of 378 students out of which, 209 are boys and 169 girls. The classes are from LKG to 8th standard.

Highlights for the Month

- a. Teachers Meeting**
- b. Teaching and Learning Report**
- c. Our school awarded for the best drawing**
- d. Ex-CEO of Philips visits Hope Foundation School**
- e. Story of Abita**
- f. Statistics**

Teachers Meeting

We had a staff meeting on 12th June 2010 at the School. The objective of the meeting is to plan and communicate the actions for the new academic year. There were good discussions on how to ensure that this new academic year will continue to have academic excellence. The topics were:

- The Glory of the Institution
- Extra curricular activities
- Transportation facilities
- Celebrations & Events
- Special classes for the weak children
- Medical checkups
- Students birthday celebrations

- House systems & Home work Assignments
- Rules regarding leave & attendance
- Examinations
- Note to the students & Parents
- The lab & Library
- School Assembly etc.

There were very active discussions on the above and plans were made to take active steps to improve the overall quality of education this year.

Teaching Learning Report

CLASS	SUBJECT	OBJECTIVE	ACHIEVEMENT
LKG	TAMIL	Teach Rhymes	Children are able to sing the rhymes & they are able to identify the pictures
	ENGLISH	Teach alphabets and learn new words start with A-Apple to D-Dog.	<ul style="list-style-type: none"> • Children are able to say the Alphabet letters "A to Z" • Look and identify the picture
	MATHEMATICS	Teach numbers (1 to 5)	<ul style="list-style-type: none"> • Children are able to write the numbers (1 to 5) • Count and circle the number
UKG	TAMIL	Teach Tamil alphabets & rhyming words.	Children are able to read and write the Tamil alphabets & rhyming words
	ENGLISH	<ul style="list-style-type: none"> • Teach Alphabet letters A to Z in both the Capital and small letters. • Teach rhymes with action - "the balloon man" 	<ul style="list-style-type: none"> • Children are able to read and write alphabets, write the missing letters and matching words. • Read the rhymes with action

	MATHEMATICS	Write numerical numbers from 1 to 10 and to teach the difference between big-small, tall-short	<ul style="list-style-type: none"> • Children are able to write the numbers from 1 to 10. • Write the numbers name from one-1 to five-5 • Identify difference between big- small, tall-short.
	EVS	Explain about living things and non-living things.	<ul style="list-style-type: none"> • The students were able to identify the living things and non-living things. • Gave practice sessions to identify the types of things such as animals life
I-STD	TAMIL	Teach lesson "Aathichudi" and Rhymes.	<ul style="list-style-type: none"> • Learned about the Alphabets, Aathichudi lines. • Reading skills were improved.
	ENGLISH	<ul style="list-style-type: none"> • Teach Alphabets A-Z. • Rhymes <ul style="list-style-type: none"> ○ Hello! Hello! ○ Good morning. ○ Look at me. 	The students were able to recall the Alphabets A-Z, and to identify their nose, eyes, head, hand etc.
	MATHEMATICS	Teach the number name from 11 -20, and to teach the tables 2 and 3	The students know the numbers and tables and were able to identify the various shapes like triangle, circle, rectangle and square.
	EVS	Birds and Animal houses	<ul style="list-style-type: none"> • Students can read and write small words. • Students are able to identify basic birds and animals houses. • Students learned the memory poem thoroughly.
	COMPUTER	Uses of computers, Computer Application.	Learned about the uses of computers and their functions.
	HINDI	Teach Hindi Vowels.	<ul style="list-style-type: none"> • The student know the vowels • Enhanced their reading and writing skills

II-STD	TAMIL	Teach "Aathichudi" and Rhymes.	<ul style="list-style-type: none"> • Learned the Alphabets and Aathichudi lines. • Reading skills were improved
	ENGLISH	Teach lessons "The kicking bird" and "Here is my turtle"	<ul style="list-style-type: none"> • Learned both the lessons • Students are able to write the antonym, Noun, etc
	MATHEMATICS	Teach numbers 1 to 200 in Ascending order and descending order, After, before, between numbers	<ul style="list-style-type: none"> • Students learned the numbers 1 to 200 in ascending order and descending order, after, before, between numbers. • Students learned addition of numbers.
	EVS	Teach lessons "Things around us" "Living and non- living things"	<ul style="list-style-type: none"> • Students learned the lesson "Things around us" "Living and non- living things". • Students are able to differentiate between natural and man made things.
	COMPUTER	Teach the types of computer and applications of computer.	<ul style="list-style-type: none"> • Learned about the part of the computer, types of computer such as micro computer, mini computer, main frame, and laptop. Super computer. • Students are able to read and write these.
	HINDI	Teach Hindi Vowels and consonants.	<ul style="list-style-type: none"> • The students know the vowels and enhanced their reading and writing skills. • Students are able to identify the all letters
III-STD	TAMIL	Teach the lesson "Vanaththila oru vizha" and to teach the poem "Bharathidasan Aathichudi"	<ul style="list-style-type: none"> • Students learned to read the poem "Vanaththila oru vizha". • They were able to do the actions of the poem "Bharathidasan aathichudi" • Students are able to read and write the "Aathichudi"
	ENGLISH	Teach the lesson "The	<ul style="list-style-type: none"> • The students understood

		hungry emperor "and to teach the poem "If you're no good at cooking"	the lesson and were able to do the Q & A. <ul style="list-style-type: none"> They were able to read the poem thoroughly.
	MATHEMATICS	<ul style="list-style-type: none"> Teach numbers, Expand form and short form Addition for two digit numbers 	<ul style="list-style-type: none"> Students learned the numbers in expanded form and short form. They are able to do the addition for two digit numbers
	SCIENCE	Teach the living and non-living things	<ul style="list-style-type: none"> Students were able to learn the living things and non-living things. They were able to identify the things and read & write the exercises.
	SOCIAL STUDIES	Teach the lessons the Earth, Planets and the Solar	<ul style="list-style-type: none"> Students understood the lesson and know how many planets are there in the solar system The students were able to do the Q & A.
	COMPUTER	Teach about the computer fundamentals.	Students learned about the computer & User Skills and know the function of speaker, mouse, monitor and keyboard.
	GK	Teach the lessons "Our feathered friends", "Safe from enemies".	Students learned the lessons and understood thoroughly the varieties of birds such as humming bird is the only bird which can fly in all direction, and variety of animals.
	HINDI	Teach Hindi Vowels and consonants.	<ul style="list-style-type: none"> The student learned the vowels and enhanced the reading and writing skills They are able to identify the all letters
IV-STD	TAMIL	Teach the Poems and Thirukkural.	<ul style="list-style-type: none"> Students learned to read and write Tamil grammar and learned about Bharathiyar Poems. Students are able to make sentences by themselves.

	ENGLISH	Teach the lesson "The selfish tortoise", and teach the poem "To a squirrel at Kyle-na-no".	<ul style="list-style-type: none"> • Students learned to read the lesson and were able to do the Q&A. • They learned the poem thoroughly.
	MATHEMATICS	<ul style="list-style-type: none"> • Numerals name, value of numbers, count in tens, Fives, Hundreds, Thousands. • Adding 3 digit numbers 	<ul style="list-style-type: none"> • Learned the Numerals name, value of numbers, and count in tens, Fives, Hundreds, and Thousands. • Students were able to add 3 digit numbers
	SCIENCE	Teach the lesson "Plants and their uses".	Students recalled the previous lesson and were able to know varieties of plants and their uses and advantages.
	SOCIAL STUDIES	Teach the lesson "The world we live in"	The students learned about the lesson and know about latitudes and horizontal.
	COMPUTER	Teach the lesson "About the computer"	<ul style="list-style-type: none"> • Students learned about the purpose of using computer in schools, banks, hospitals, etc. • They were able to do computer practical in the computer lab
	GK	Teach about the parts of the plants.	They learned about the parts of the plants, uses of trees, and flowers
V-STD	TAMIL	Teach the lessons "Privilai engum paytham ellai", "Thirumbum thesai engum computer".	<ul style="list-style-type: none"> • They learned the lessons "Privilai engum paytham ellai" written by Bharathidasan. • The students also learned the uses of the computer.
	ENGLISH	<ul style="list-style-type: none"> • Teach the lesson "All that glitters is not gold, and to teach the poem "The red cockatoo" • Teach grammar, singular and plural. 	<ul style="list-style-type: none"> • They understood the lesson and to read and write the poem thoroughly. • They learned the grammar, singular and plural and its types.
	MATHEMATICS	Teach the lesson "Large Numbers"	Learned the fundamentals and the large numbers.

	SCIENCE	To teach about living things-plants and animals natural things, plants and animals similarities and differences and about reproduction.	<ul style="list-style-type: none"> • Students learned that all plants and animals are classified namely into living things and non-living things. • They also learned that plants and animals are both made up of cells. • Plants do not move but they can make their own food, animals can move from place to place
	SOCIAL STUDIES	Teach the lesson "Globes and maps"	The students learned the lesson and they are able to understand the atlas and the maps.
	COMPUTER	Teach about the computer	The students know the lesson "About the computer" and the generation of the computer languages.
	GK	Teach about "A" is for animals and mammals	They learned the lesson "Animals and mammals". They learned that some animals are poisonous. They also learned about sea creatures, insects etc. Mammals; animals that feed their young ones with their own milk, there also know that there are about 4000 different kinds of mammals.
VI-STD	TAMIL	Teach the Poems and Thirukkural.	Learned to read and write Tamil Grammar, composition and about ancient Tamil emperors.
	ENGLISH	Teach the lesson "Boal song"	They learned the lesson and they are able to understand the grammar singular and plural.
	MATHEMATICS	Teach about natural and whole numbers	They learned natural and whole numbers with ascending order, descending order, bigger and smaller numbers. Addition, multiplication and division.

	SCIENCE	Teach the lesson "World of plants" "Food habits"	They learned about food habits, nutrients and nutritious food.
	SOCIAL STUDIES	Teach the lessons (civics) "The family and society" and (geography) "The solar system".	Students understood the society and its functions, know the planets in the solar system.
VII-STD	TAMIL	Teach the Poems and Thirukkural.	Learned to read and write Tamil Grammar, composition and writing letters.
	ENGLISH	Teach the lesson "Andal"	Students learned the various kinds of words that make up a sentence. They know the pronoun, verb, preposition, adjective, and adverb. Interjection.
	MATHEMATICS	Teach Algebra, Four Fundamental Operations.	Learned Algebra, Four Fundamental Operations.
	SOCIAL STUDIES	Teach the lessons "The medieval period" and "The Rajputs".	The students are able to know the lessons and they are able to understand about the medieval period division, and where the Rajputs live.
	GK	Teach the lesson "Ecology fabled creatures"	The student learned the lesson "Ecology and fabled creatures" and they are able to know Ecology is the study of plants and animals.
VIII-STD	TAMIL	Teach the Poems and Thirukkural.	Learned to read and write Tamil grammar and Tamil composition and learned about our national leader Mahatma Gandhi and his freedom struggle. Students are able to answer the related questions.
	ENGLISH	Learn the various kinds of words that make up a sentence. Know the pronouns, verb, preposition, adjective, adverb and Interjection.	They learner about the biography of M.S. Subbulakshmi and in the poem "Matilda" they learned about the girl that always say lies and the consequences.

	MATHEMATICES	Teach the number works, the bigger and smaller of any two whole numbers, relation numbers.	They learned the number works and understood the relation number.
	SCIENCE	<ul style="list-style-type: none"> • BOTANY; Teach the lesson "Classification of plant kingdom". • CHEMISTRY; Teach the lesson stoichiometry. • ZOOLOGY; Teach the lesson "Diversity of living organism". 	<ul style="list-style-type: none"> • BOTANY: Students learned the lesson and know the classification of plants. • CHEMISTRY: They learned about the chemical formulas and the step to a chemical formula, and how to write the chemical equation and how to balance the equation. • ZOOLOGY: They learned about the difference in living organism. They learned about the level of organism and about their life span.
	SOCIAL STUDIES	Teach the lesson (history) "The coming of Europeans in India" "Decline of Portuguese power in India"	They learned the lessons and are able to read and write the Q&A.

Drawing Competition

A drawing competition was held at Tharangambadi on the occasion of the 304th commemoration of the arrival of Ziganbalg at Tranquer. Many schools participated in this competition which was organized by the Madras Printers and Lithographers association, Chennai. A function was held at the Tharangambadi TELC auditorium and prizes were distributed. Hope foundation school students' **bagged the 1st, 2nd and 3rd prices** for the competitions.



Hope children are participating drawing competition organized by the Madras printers and Lithographers association Chennai.



Left. Best drawing award received by Naveen (VIIIth STD), Hope foundation Matriculation school, Tharangambadi from Mr. Chandan, President, Madras Printers and Lithographers association Chennai. Right. Mr. Samuel Thomas receiving best school performance award for the school in the Drawing competition held at tharangambadi.

Visits

Guest from Philips Innovation Campus visits our School. Well-wishers Mr. Alexious & Mattie from Philips Innovation campus - Bangalore visited and inspired our children and staff. Not only did they inspire our staff, but they also gifted 12 computers to the children for their computer lab.



Story about V.Abitha

V.Abitha, a student from IV standard, came from a Tamil medium school and joined our school. She was an average student at the time of her joining the Hope School. However, over the period of time, she has improved significantly and now; she is one of the brilliant students in our school. Her Father is M. Veeramani, a fisherman. His income varies from day to day from Rs.10 to Rs.300 as it depends on the climate and the fish catch. Her mother's name is Sivaganthi. She is a house wife. They have three daughters. Two of the daughters are studying in another school and stay at the hostel. They kept their younger daughter (Abitha) with them.



Abitha father is very proud to send his daughter to an English Medium School. Veeramani is illiterate but he wishes that his daughter get a good education and study well. Initially, he used to worry that his daughter would not pay much attention to her studies, but now he is able to see the changes in her and the effort she is making in her studies. This brings a lot of encouragement and confidence in her father that he is willing to do anything for his daughter to study in an English medium school. He is so proud of his daughter that he

boasts about her education to all his neighbors. He feels that Hope foundation school provides good education to the children in the area.

Abita wants to become Computer Engineer in future. Veeramani has been working very hard to fulfill his daughter's desire

Statistics

CLASS	BOYS	GIRLS	TOTAL
LKG	46	37	83
UKG	51	44	95
I STD	19	21	40
II STD	18	20	38
III STD	21	18	39
IV STD	28	17	45
V STD	11	8	19
VI STD	7	3	10
VII STD	2	1	3
VIII STD	6	0	6
TOTAL	378		

