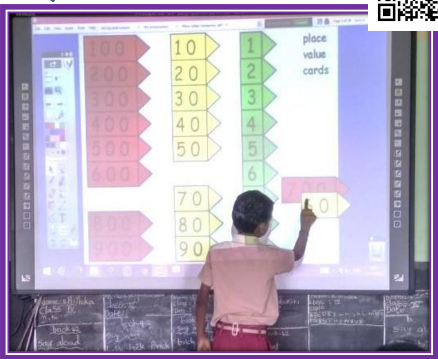
About me



My journey from a "V - school" to "e-school" (:)







ICT integrated pedagogy



Our teaching methods took a shift ...

TEACHING LANGUAGE

Teaching language at the primary level consist the following contents



- Teaching letters
- Making Words
- Making Sentences
- Difference between long and short vowels
- Reading and Writing without mistakes

TEACHING LANGUAGE

Students learn the languages by doing exercises on their own like

- ☐ Click correct letters by seeing the picture
- ☐ Drag the letters (forming words)
- ☐ Type suitable names
- ☐ Drag the words (forming sentences)

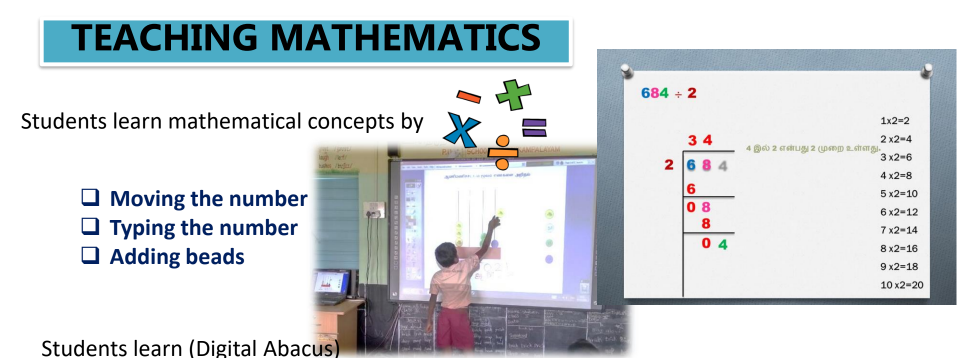
This helps to develop

- Vocabulary
- ☐ Finding out the missing letter
- Word formation
- □ Reading
- **□** Sentence formation
- ☐ Differentiate long & short vowels and
- **☐** Writing without spelling mistakes

(students are skilled in above mentioned)







- ☐ Basic mathematical operations(addition, subtraction, multiplication) and Place values are taught by Digital abacus
- ☐ Designing sums, based on our needs through flipchart and learning through interactive board are helpful to understand thoroughly.







TEACHING BEYOND IMAGINATION



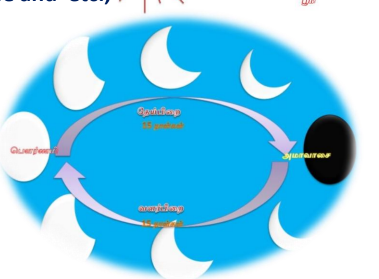
Primary students find difficulties in understanding unimaginable science concepts

Students feel hard to understand the unimaginable science concepts like

- ☐ Earth rotation
- ☐ Revolution
- ☐ Formation of Day and night
- Formation of Full moon and New moon
- ☐ Formation of Solar eclipse and Lunar eclipse and etc.,

But those concepts can be easily explained with the help of animated videos created by me









DIGITAL TEST GOOGLE FORM EVALUATION

Every thing done!!! NOW to the most interesting and important part, "ASSESSMENT"

A "night mare" to students, but in our school, children enjoy test. Because it is a Digi - test. Do you want to test? just scan this QR code and take your test.

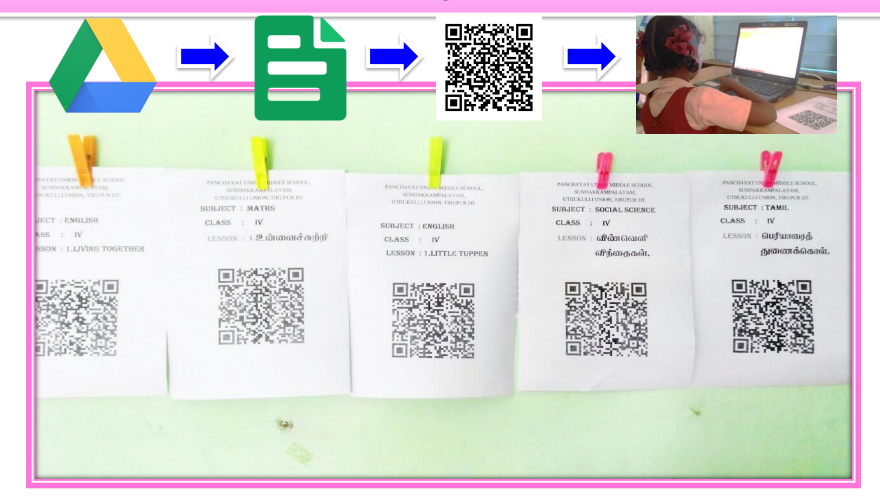
Merits of Digital test

- Examination fear is reduced
 - Write exams happily and interestingly
 - **Absence during exam is** reduced
- Self-confidence is developed Interest on studies is increased



- They use Digital test for writing Formative **Assessment**
- No use of paper The Digital test is made of i) Google form
- ii) Macro enabled presentation

Question papers are prepared in google form and changed into QR code. Print out hangs like this in our classroom



■ When my 8 year old student scan it with Tab/Laptop the question paper is opened, Wherever they are in our school campus 🦃





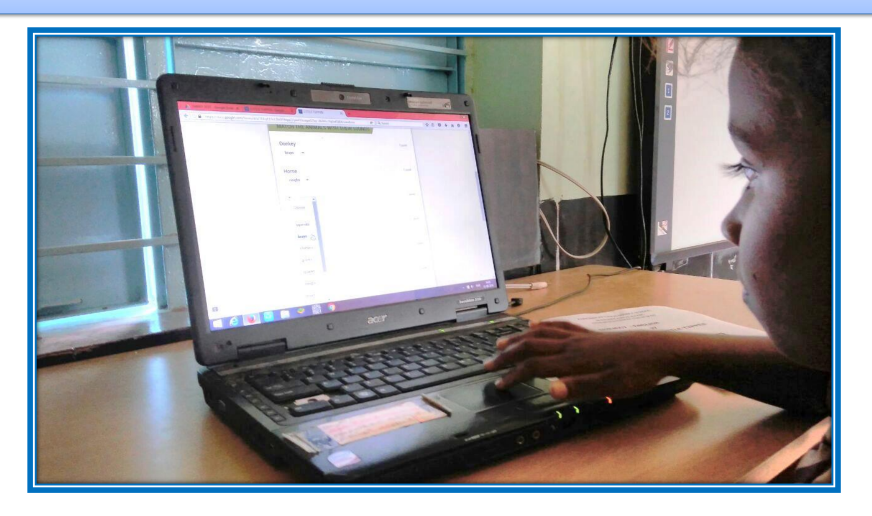




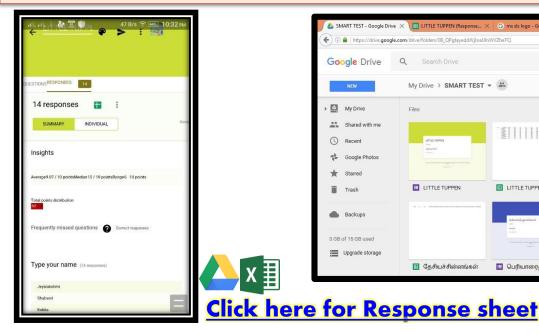


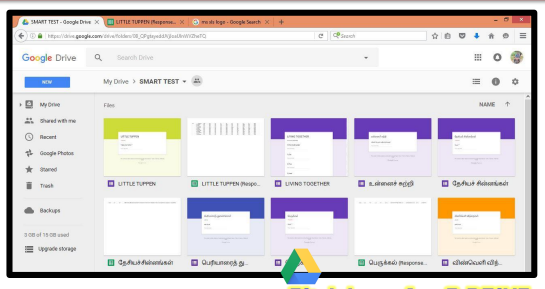


 They respond to all the questions, finally click the 'Submit' button to finish the test



- Marks are calculated automatically
- The answers are stored in our Google drive.
- We can login our Google drive to see the student marks and can take printout
- Teacher can identify the topics which students doing more mistakes and give remedial teaching







DIGITAL TEST – MACRO ENABLED PRESENTATION

- Students open the presentation stored in the computer and answer the questions given in it
- It is helpful to form questions like
- ✓ Choose the best answers with pictures
- ✓ True or false
- Students are able to check their marks after answering all the questions
- Students name and marks are saved (XL format) in the computer
- All students complete the test, teacher can open the XL file and know the marks











Digi-Library

Our mission started...

Digi-Library

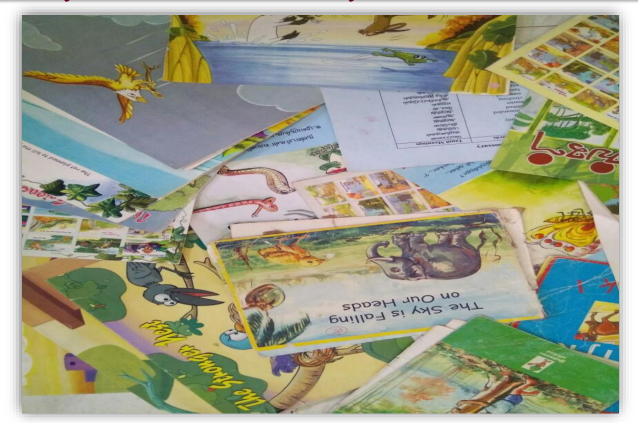
Name of the book : வானவீதியில் வர்ணஜாலம்



- With the desktops and laptops given by SSA Tamilnadu
- With available mobile and pc we started scanning our damaged library books.
- This is to save the wonderful books in our library.



These are our colourful story books created and distributed by "Sarva Shiksha Abhiyan Tamilnadu"!!!



We don't want to miss it. So...







Uploaded!!!



CREATED QR CODE AND SHARED IT IN G DRIVE AND OUR BLOG.





Scan it and read it !!!



We shared and other school students also enjoyed!!!



CLICK HERE FOR E-LIBRARY









<u>click here to see a short video</u> https://youtu.be/AEFHZ_pePpM





STUDENTS ENROLLMENT AWARENESS ACTIVITY



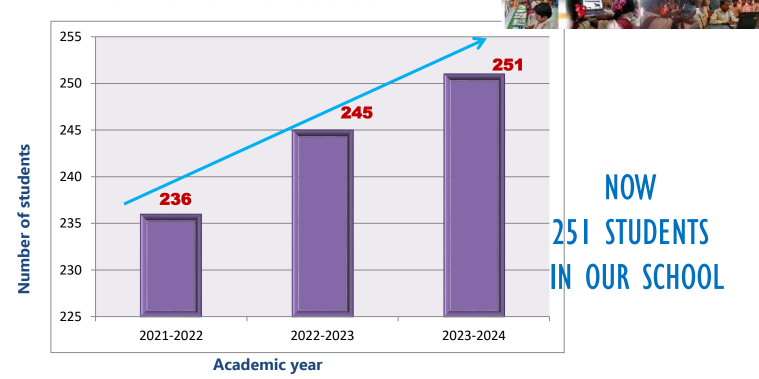


DEVELOP PATRIOTISM AMOUNG STUDENTS



Impact of ICT...

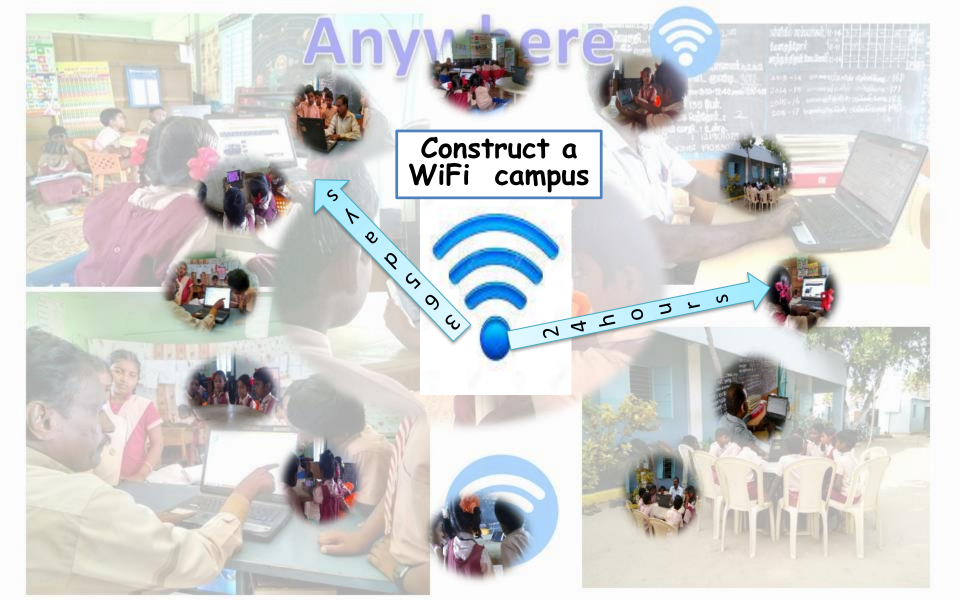
The most important achievement is "Enrolment increased"





seventy eight thousand) deposited in our school account

The interest of the amount is utilised for our school infra and development



This is a glimpse of our ICT room, Not only this...



We were gifted with an interactive board by a donor worth approximately Rs. 90000/-



We were gifted with 25 Tablet Pc's by a donor worth approximately Rs. 5,30,000/~





USING ANDROID TABLETS IN TEACHING



My Journey continues and my vision is

Develop a lot of Android apps to students

Fully digitalized Teaching and Learning methods

- Adopt new technologies in evaluation and assessment
- To give confidence to most of the teachers to use ICT in their classroom



THANK YOU VERY MUCH

to

all who helped me through this journey.