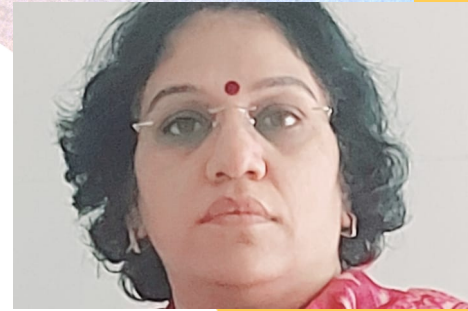


# Grade 2



**“Education the mind without educating the heart is no education at all.” –Aristotle**



**Greetings Parents!**

At Nurture, we constantly endeavor to install values and qualities in our children and help them grow into responsible citizens of the future. We aim at unleashing the innate potential and talents in every child which enable them to explore and express their thoughts freely. Nurture, class newsletter the quarterly reflects our sincere efforts to hone abilities by pushing boundaries of learning with positive attitude.

With sincere and warm regards  
Dr. Deepti Chaturvedi  
Principal, NISB



# Classroom News

## EVS

## 2nd Grade

### Cooking without fire

Cooking without fire was conducted to explain the process where the teacher helped the students understand that plants also use ingredients to prepare their food. Children participated with full zeal and enthusiasm.





## Leaf art

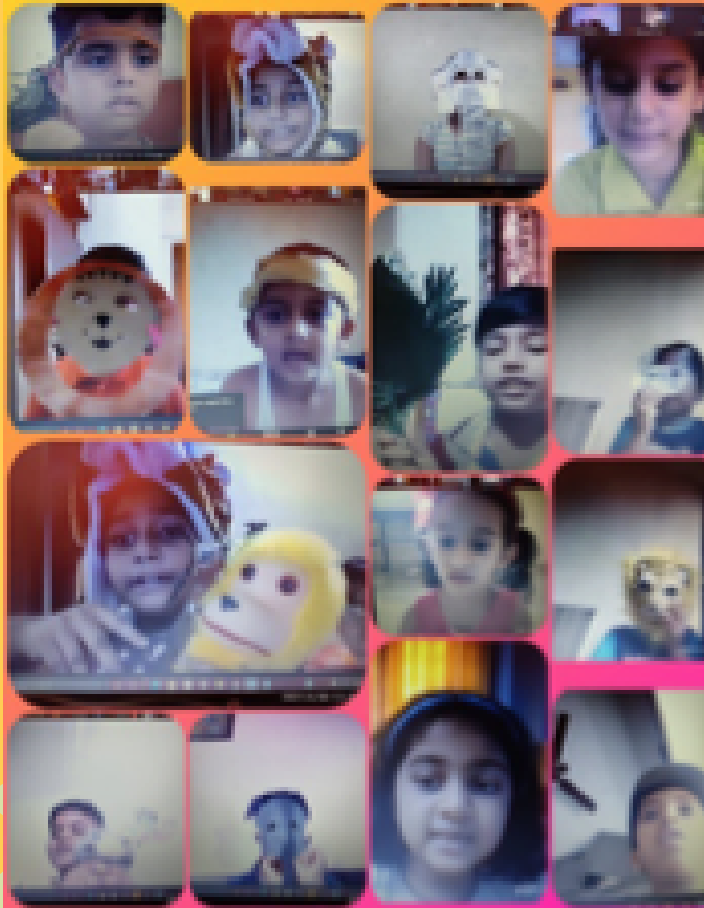
*The activity not only provided a platform for the students to foster their creativity and decision-making skills but also helped them explore their hidden talents and discover new areas of interest.*



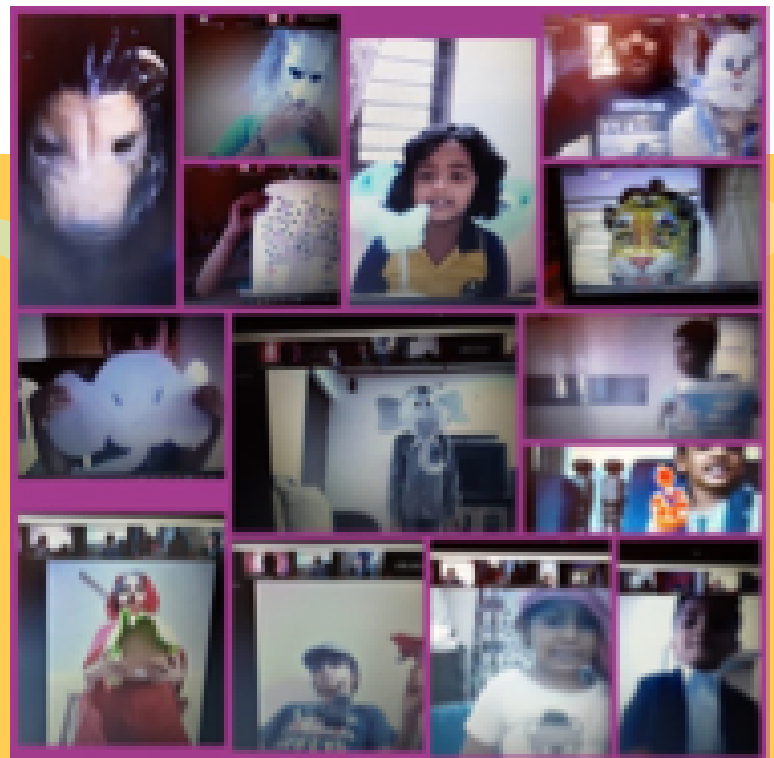
## Types of roots

*Kids were very excited about the idea of making different types of roots using different materials during their online classes. The objective behind this activity was to understand the difference between taproot and fibrous root*



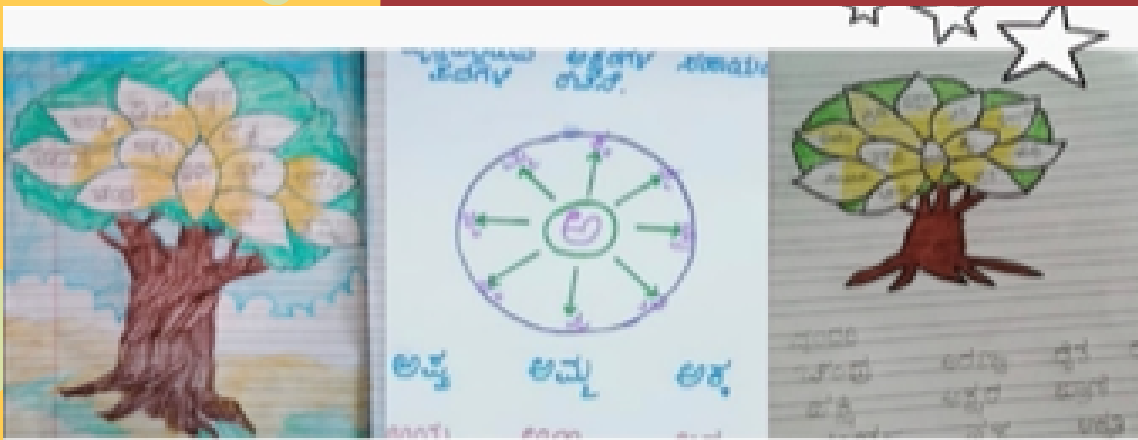


‘Reading is a passport to countless adventures’ by Mary Pope Osborne. We celebrated 28th June to 2nd July as English reading week. The students of Grade 2 were prepared with a storytelling activity dressed as their favorite character and narrated the story in which their characters were involved. The common stories they narrated were “Little Red Riding Hood”, “Lion and the Mouse”, “The Cap Seller And The Monkeys”, “The Shepherd Boy” and many more. The students were all well prepared with short notice and we could see the enthusiasm both in the parents and the students who prepared for the activity very well, they all did a really good job.

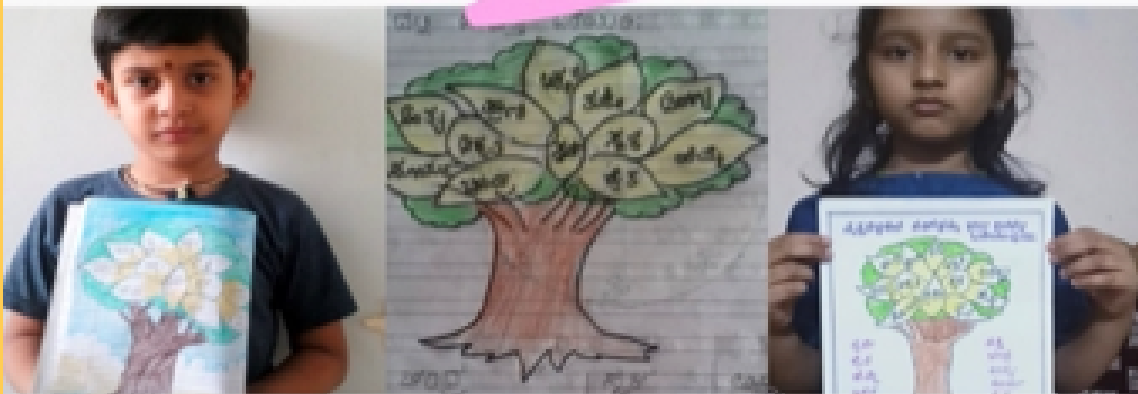


# Kannada

Kannada "Pada Rachane" activity was conducted. Children enjoyed the activity by drawing picture and forming words.



## DREAMER







## Hindi



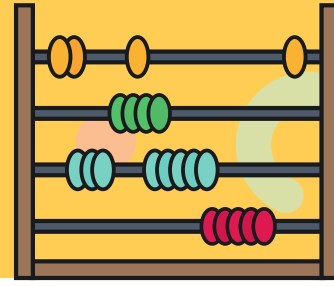
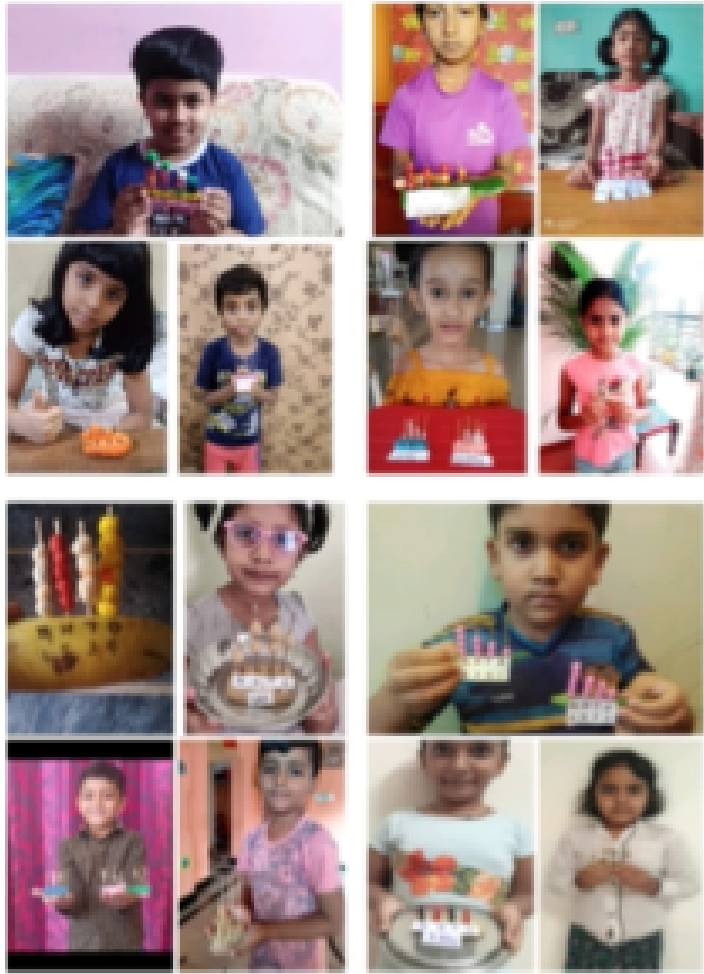
***Students were asked to do a wind chime with the moon and stars as they learned Chanda mama poem.***

**Title of the Activity:**

***Learning Varnamala with Fun***  
***The activity was conducted during the classes and few were done as homework.***

***Objective: To learn the Varnamala with fun like drawing, coloring, singing, etc.***





## Abacus

The abacus is an ancient calculating machine. It can be used to perform addition, subtraction, division, and multiplication.

Children prepared their own abacus machine by using clay, sticks, and beads. They formed 4- and 5-digit numbers using an abacus machine and learned how to read and expand the bigger numbers.

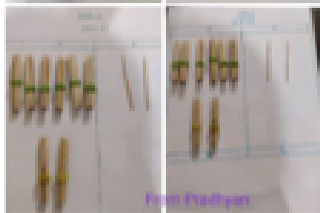
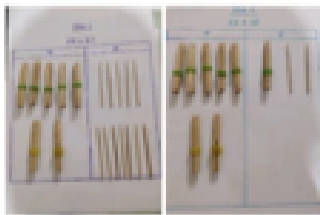






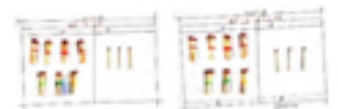
from Nikkitha

From Gowri



From Prashyan

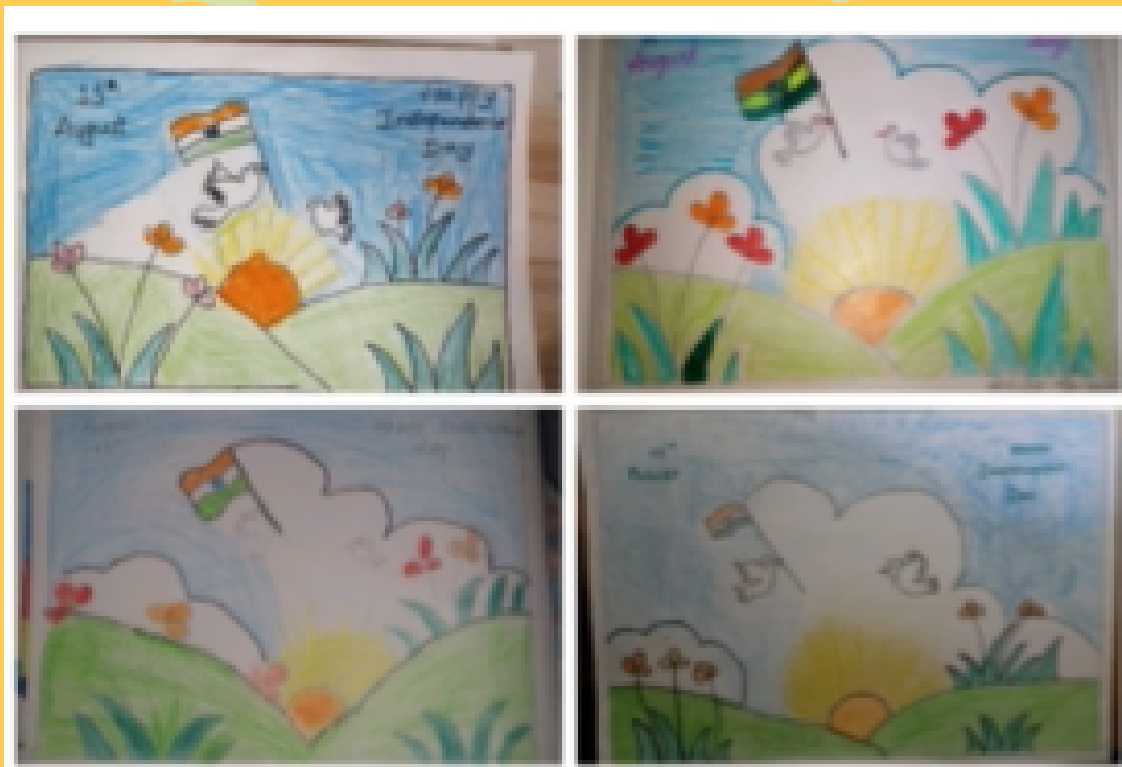
In addition to the carryover Adding is one of the important bases in our lives The activity by using sticks was conducted to understand the carryover. Children enjoyed the activity. They did the activity by taking their own number.



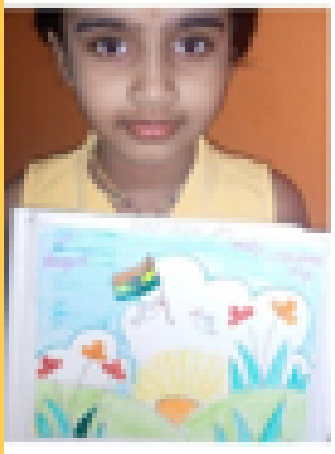
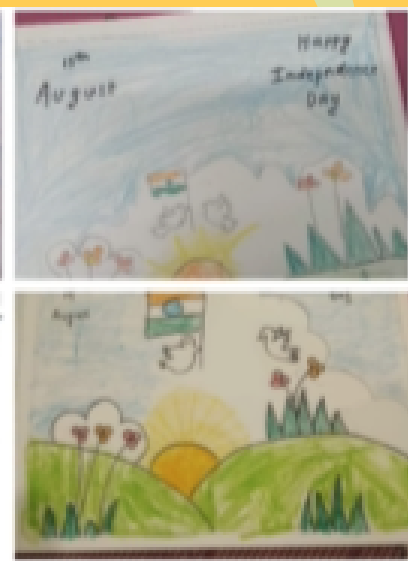
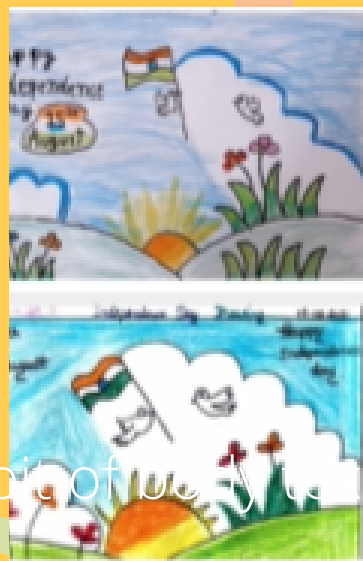
From Narmika



# Art



Add a little bit of beauty to



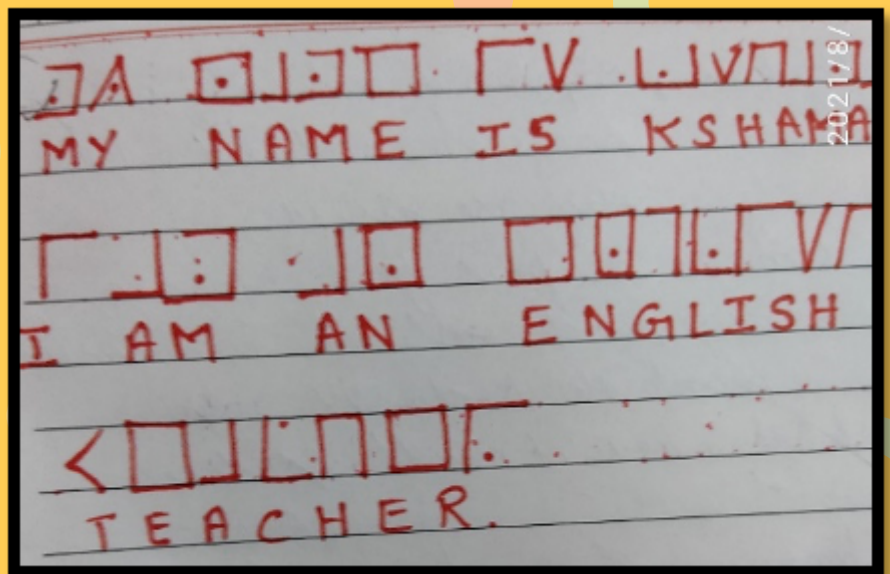
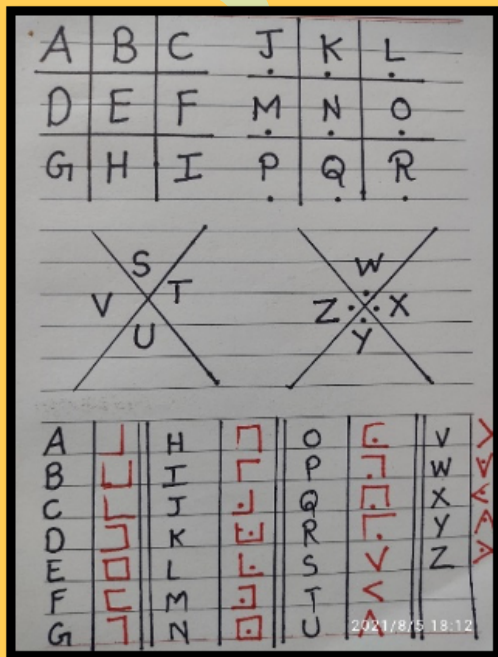


# Teacher's Corner – Ms. Kshama George

When I was in school me and my friends enjoyed writing letter to each other in our constructed language and it was fun doing that.

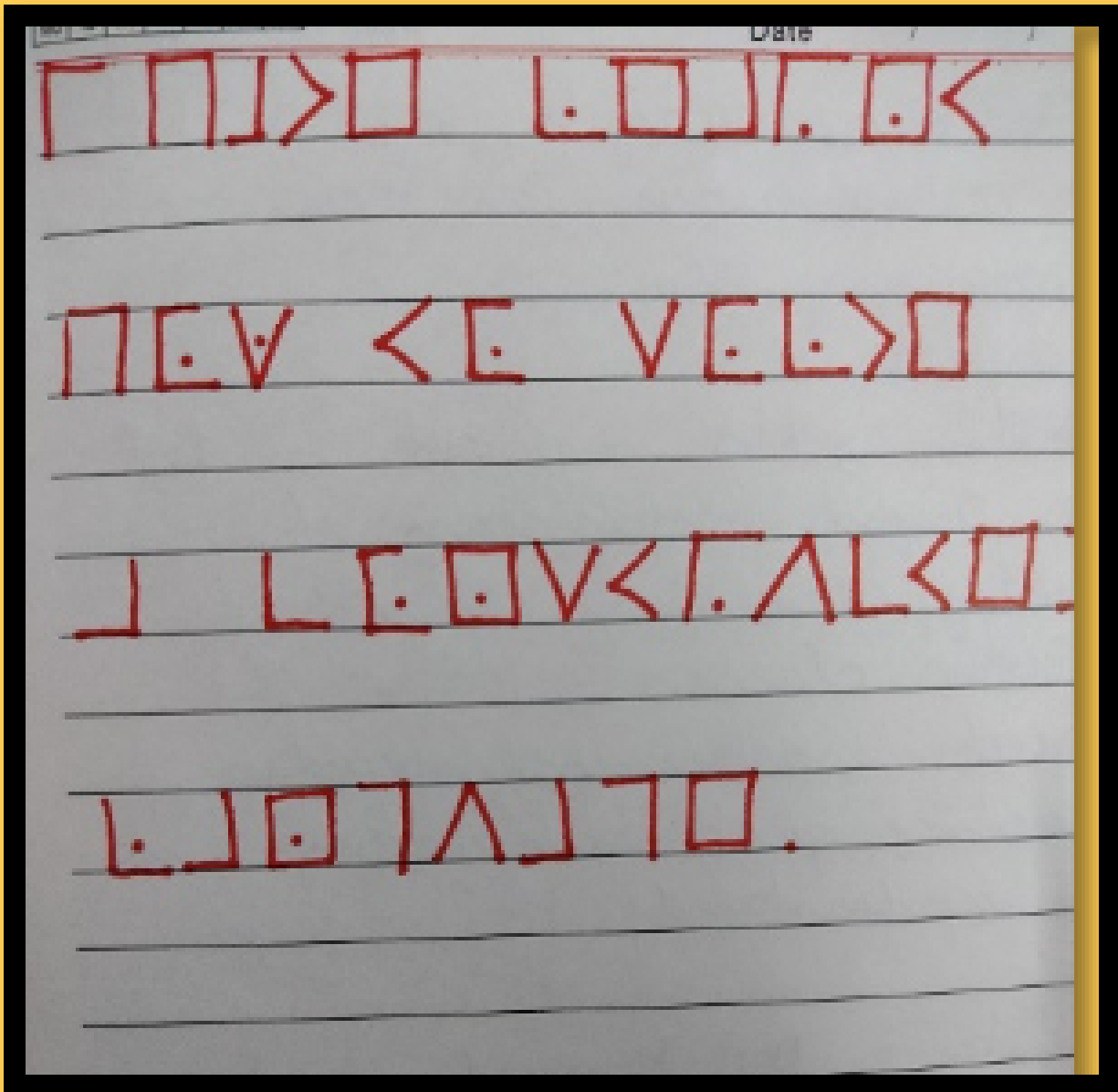
I would like to teach you how fun it is to use the constructed language of your own. So, what is constructed language?

A Constructed language (sometimes called a conlang) is a language whose phonology, grammar, and vocabulary, instead of having developed naturally, are consciously devised or invented as a work of fiction....Some people make constructed languages simply because they like doing it and it is really fun solving the sentences. So, this is the conlang we were using as kids during our leisure time in school. I have shown you an example of each letter and what shape it takes.





**Let's try this**







thank  
you