# PLAYBOX

# **INFORMATION AND COMMUNICATIONS TECHNOLOGY**

STANDARD 2



GOVERNMENT OF KERALA
DEPARTMENT OF EDUCATION

T-523-1/ICT-2-(E)-Vo

## THE NATIONAL ANTHEM

Jana-gana-mana adhinayaka jaya he Bharatha-bhagya-vidhata, Punjab-Sindh-Gujarat-Maratha Dravida-Utkala-Banga Vindhya-Himachala-Yamuna-Ganga Uchchala-Jaladhi-taranga Tava subha name jage, Tava subha asisa mage, Gahe tava jaya gatha. Jana-gana-mangala-dayaka jaya he Bharatha-bhagya-vidhata, Jaya he, jaya he, jaya jaya jaya jaya jaya he!

## **PLEDGE**

India is my country. All Indians are my brothers and sisters.

I love my country, and I am proud of its rich and varied heritage. I shall always strive to be worthy of it.

I shall give my parents, teachers and all elders respect, and treat everyone with courtesy.

To my country and my people, I pledge my devotion. In their well-being and prosperity alone lies my happiness.

## Prepared by:

## **IT@School Project**

Poojappura, Thiruvananthapuram-12, Kerala

for State Council of Educational Research and Training (SCERT)

Poojappura, Thiruvananthapuram - 12, Kerala

First Edition : 2017

Website : www.itschool.gov.in, www.scertkerala.gov.in

email : contact@itschool.gov.in, scertkerala@asianetindia.com

Phone : 0471-2529800, 0471-2341883, Fax: 0471-2529810, 0471-2341869

Type setting : IT@School Project
Layout : IT@School Project
Printed at : KBPS, Kakkanad, Kochi-30

© Department of Education, Government of Kerala

# Dear children,

Here is a friend for you to play games, draw pictures, sing and speak like a companion.

This book will help you meet this friend and accompany him.

Wish you all success,

Dr. J. Prasad Director SCERT



## **TEXTBOOK DEVELOPMENT COMMITTEE**

# Information and Communications Technology Standard 2

## CHAIRMAN K. ANVAR SADATH

Executive Director IT@School Project Thiruvananthapuram

## **MEMBERS**

Rajesh M.P., District Co-ordinator, IT@School Project, Kasaragode
G. Devarajan, Master Trainer, IT@School Project, Ernakulam
Abdul Hakkeem C. P., Master Trainer, IT@School Project, Malappuram
Pradeepkumar Mattara, Master Trainer, IT@School Project, Malappuram
Gireesh Mohan P. K., Master Trainer, IT@School Project, Kannur
Shankaran K., Master Trainer, IT@School Project, Kasaragode
K. Sabarish, Master Trainer, IT@School Project, Malappuram
T. P. Venugopalan, Master Trainer, IT@School Project, Malappuram
Krishnan M.P., Master Trainer, IT@School Project, Malappuram
Vasudevan K. P., Master Trainer, IT@School Project, Thrissur
P. Yahiya, G.G.M.G.H.S.S. Chalappuram, Kozhikkode
Santhosh V., Master Trainer, IT@School Project, Alappuzha
Suresh S. R., Master Trainer, IT@School Project, Kozhikkode

## **ENGLISH TRANSLATION**

Aneesh Lawrence, Master Trainer, Thrissur Arun Peter, Master Trainer, Thrissur Subaida P. A., Master Trainer, Thrissur

## LANGUAGE EXPERT

Dr. Chitra V. R.

Assistant Professor, Dept. of English, University College, Thiruvananthapuram

## **CARTOONS**

E. Suresh

Cartoonist, Pallikkara, Kozhikkode

## **ACADEMIC CO-ORDINATOR**

Dr. Meena S.

Assistant Professor, SCERT, Thiruvananthapuram

## **CO-ORDINATOR**

Hasainar Mankada

Master Trainer, IT@School Project, Malappuram

# CONTENTS

	COMPUTER FOR PLAYING AND LEARNING	9
1.	WHAT COLOUR IS IT?	11
2.	ADDITION AND SUBTRACTION	12
3.	AT THE FRUIT SHOP	14
4.	PLAY THE DICE	15
<b>5</b> .	MY COUNTRY	16
6.	MEMORY GAMES	18
<b>7</b> .	MANIKYACHEMPAZHUKKA	19
8.	PLAYHOUSE OF SAVITHRIKUTTY	21
9.	MONEY BOX OF RAMU	23
10.	CLASSIFY	25
11.	FOREST, OUR HOME	26
12.	CAN YOU IDENTIFY ME?	27



## To the teacher

Children always like to play. If we transact the content through various games, we can generate their interests. The second standard textbook is designed according to this purpose. This book will also help the learners to achieve the learning outcomes of various subjects like Malayalam, Maths and English through various games. The computer is rather presented as a friend, than as a subject meant for study.

Various games are included in this textbook using software like GCompris, Tux Paint, pySioGame, Omnitux etc. to enhance different skills of primary children. All the important textbook activities will be transacted through 12 simple games. This new method of ICT hopefully will attract the children.

The units on Addition and Subtraction and Memory Games help the learners to hone the mathematical skills. The games of Money Box of Ramu will help them familiarize with money transactions based on the topic 'Play House'. For drawing and colouring, the unit Playhouse of Savithrikutty can be used. To broaden their perspectives related to home and country, the lessons My Country and Manikyachempazhukka will be helpful.

Many activities are also included in this text to identify colours and images, classify fruits and vegetables and recognize creatures from their noises. While planning the transaction of contents of the second standard textbook, the activities meant for realizing the learning outcomes of the learners could be devised based on the games given here.

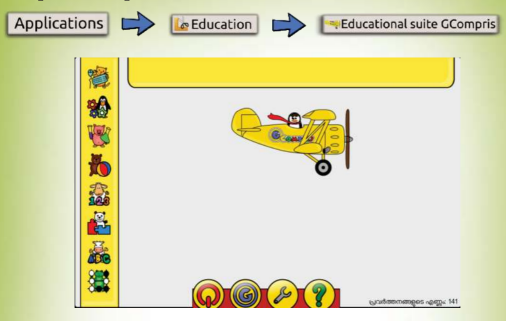
# **COMPUTER FOR PLAYING AND LEARNING**

Friends, do you like computer? What can you possibly do with a computer?



Do you like to play with a computer? See, the computer is here with lots of games. GCompris is one among them. Play GCompris with the help of your teacher.

## To open GCompris



# **Buttons on GCompris**



to get help



to change the level of the game



to return from the game



to repeat the game

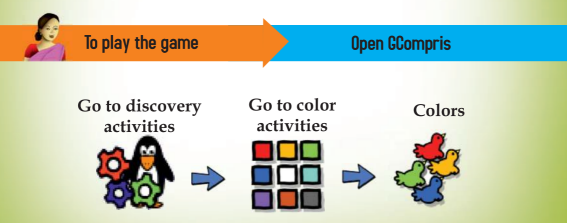


# 1 WHAT COLOUR IS IT?

Black, red, green, blue ......friends, can you name some other colours? To know more about colours play the game "colour" with the help of your teacher.



Don't forget to write the names of colours that you have found.



Read the directions given above. Click on the right colours.

# 2 ADDITION AND SUBTRACTION

Can you help Tux who is going to fall in to the water?



Play the game to type the sum of the numbers and help Tux.





# To play the game

# **Open GCompris**

**Mathematics** 

Go to calculation activities

Go to Algebra activities Practice the addition operation













When the game of addition is over, give them practice to play the game of subtraction.

# 3 AT THE FRUIT SHOP

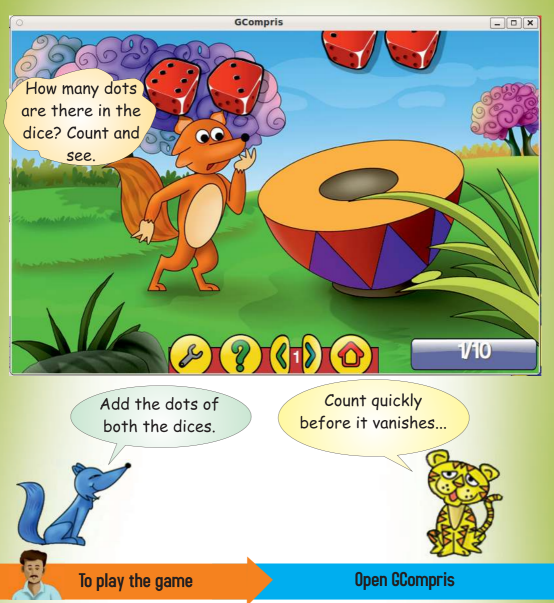


Can you select the fruits mentioned in the list by the computer?





# 4 PLAY WITH THE DICE



**Mathematics** 

Numeration

Numbers with pairs of dice





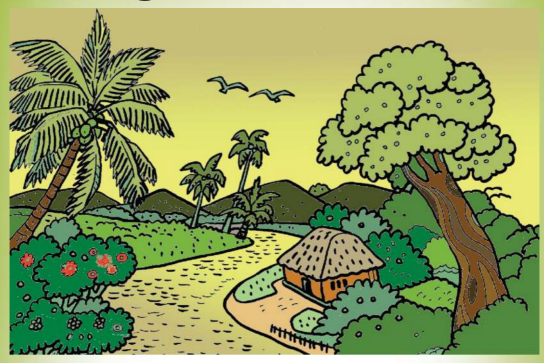




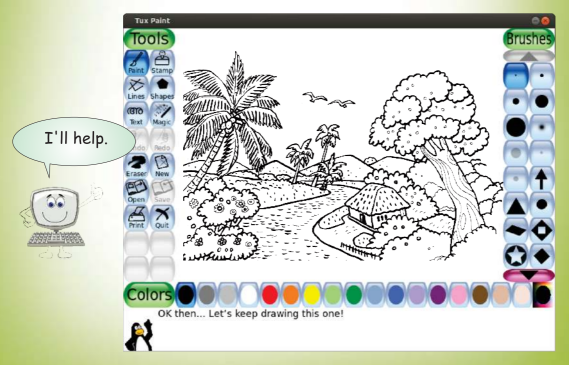


Count the dots of two dices that come together and type.

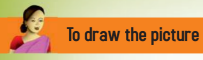
# **5** MY COUNTRY



Did you give colour to this picture in your textbook? How many colours did you use? Can you make it more attractive by changing the colours?



Open Tux Paint and colour the picture.



## To open Tux paint

## **Applications ⇒ Education ⇒ Tux Paint**



Click the button, find out the picture and open it from the new canvas.



Click the Magic tool.



Select colours from the boxes.

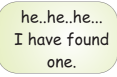


Click on the picture.

# **6** MEMORY GAMES

Look at the cards given below. Some directions are hidden here for adding and subtracting numbers. Find out the answers.









To play the Game

**Open GCompris** 

**Mathematics** 

Go to calcucation activities

Go to mathematics memory activities

Addition and subtraction memory game













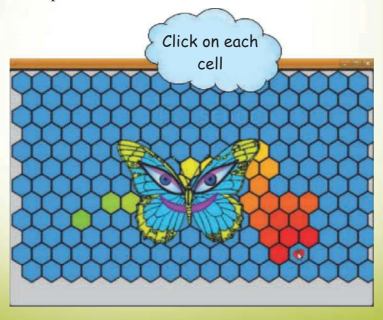


# 7 MANIKYACHEMPAZHUKKA

"ഓടുന്നുണ്ടോടുന്നുണ്ടേ മാണികൃച്ചെമ്പഴുക്ക ആ കൈയി ലീ കൈ യിലോ മാണികൃച്ചമ്പഴുക്ക..."



Find the strawberries hidden in each cell by playing the 'hexagon game' opening GCompris.



I'll give you an idea. When you come closer to the fruits, the red colour increases.

Yes. That's right.
On moving away, the red
colour decreases.

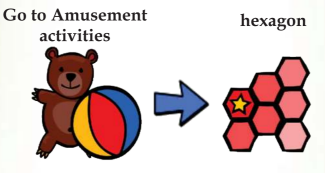






To play the game

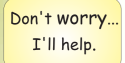
**Open GCompris** 



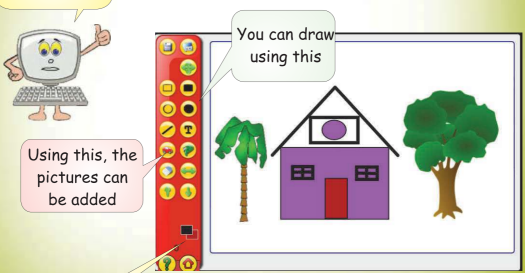
# 8 PLAYHOUSE OF SAVITHRIKUTTY



Do you see the playhouse of Savithrikutty? Can you draw one like this?



Take 'simple vector- drawing tool' easy drawing by opening Gcompris and draw a house.



Colours can be selected from here



# To playthe Game

# Open GCompris

**Mathematics** 

Geometry

A simple vector-drawing tool











# 9 MONEY BOX OF RAMU

I bought vegetables for 25 rupees. But I don't have a 25 rupee note...



You can give two
10 rupee notes and
a 5 rupee note.



I also have similar problems. Help me also...



Open GCompris and play the game Rupees and Coins.





# To play the game

# **Open GCompris**

**Mathematics** 

Numeration

Go to money activities

Money















# 10 CLASSIFY



To view picture

**Open Tux Paint** 







Open and find out the pictures and words related to creatures and include them on the canvas.

# 11 FOREST, OUR HOME

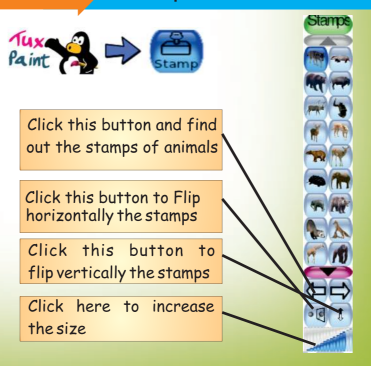


In the forest, a competition is going on between a fox and a cat. Draw a picture of this in the computer.



To draw the picture

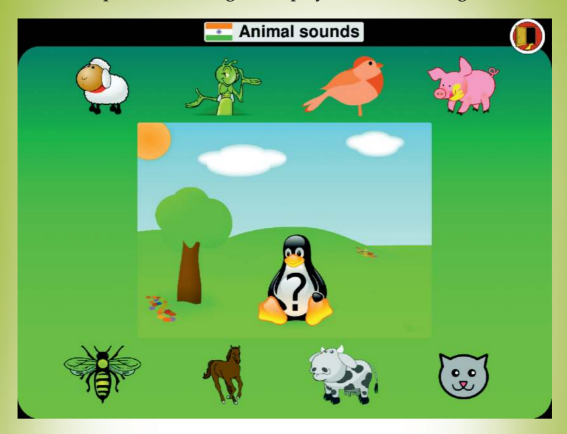
## Open Tux Paint

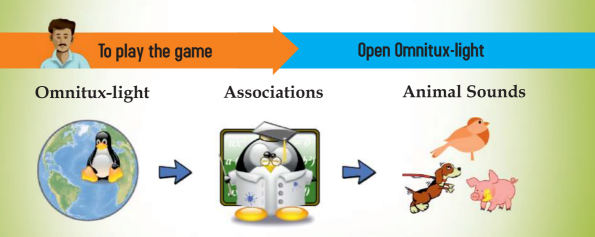


# 12 CAN YOU IDENTIFY ME?



Open Omnitux-light and play Animal Sounds game.





You have two levels of games here. Listen to the voice when you click on the question mark of Tux. Find out the picture of the creature from the screen and drag it on to the question mark.