

INFORMATION AND COMMUNICATIONS TECHNOLOGY STANDARD 3

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THE NATIONAL ANTHEM

Jana-gana-mana adhinayaka jaya he Punjab-Sindh-Gujarat-Maratha Bharatha-bhagya-vidhata

Dravida-Utkala-Banga

Uchchala-Jaladhi-taranga Vindhya-Himachala-Yamuna-Ganga

Tava subha name jage

Gahe tava jaya gatha Tava subha asisa mage,

Bharatha-bhagya-vidhata, Jana-gana-mangala-dayaka jaya he

Jaya he, jaya he, jaya he,

Jaya jaya jaya jaya he!

PLEDGE

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

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

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

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

Prepared by:

IT@School Project

Poojappura, Thiruvananthapuram-12, Kerala

for State Council of Educational Research and Training (SCERT)

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Dear Children

see this machine in shops, offices, banks machine is the Computer. Now we can others who came after him made it. This machine for calculation. Later, some Years ago, a man named Charles hospitals, houses and also in our schools. Babbage made an attempt to make a

about this friend This book will help you know more

With love and wishes

J. Prasad Director

SCERT

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can play, learn, sing and draw

This machine is a friend with whom you

TEXTBOOK DEVELOPMENT COMMITTEE

Information and Communications Technology Standard 3

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Dear Teacher

games. way as to help the teacher train the learners through simple prepared. All the lessons and activities are designed in such a of this venture that the textbook for third standard has been schools also. ICT has become a necessity for this. It is as part education and technology are to be implemented in our productive. The most modern concepts and views related to medium in inculcating learning in our schools. With the help of Information Technology at present has an inevitable role as a ICT, the learning activities have to be made much more

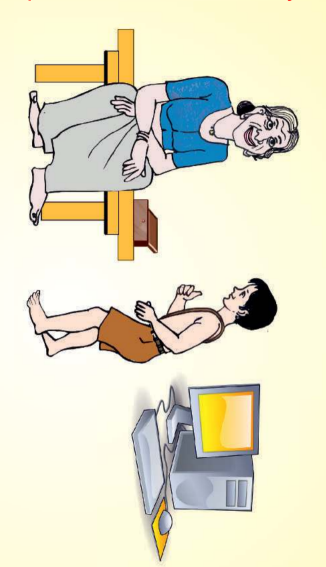
improving the logical skills and memory power. activity meant for language learning and others are for five are related to environmental studies, two games and one daily life situations are provided in this textbook. Out of them memory power. Nearly ten mathematical games taken from and develop the learner's knowledge of Mathematics Environmental studies, language and logic and enhance the The content of this book incorporates suitable games to train

used at the entry level of presentation, for providing motivation. building and so on. preparation of graphic stories, dialogue construction, pattern activities also see that the resources are tailored for the classroom and for evaluating the performance of the learners. You can Many activities and games of this textbook are well-suited to be at the primary level such as picture- reading

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COMPUTER AND GRANDMA

what it was. Seeing this Raju told his grandma. and a computer in her drawing room. She was very anxious to know After a long journey when grandma came home, she saw a new table



Grandma, it is a computer. Now it is with this computer

that children hear songs, watch films, play games etc

Grandma: phone... When I was a child, there was only a music box. But now there are somany things... Computer, Mobile

grandma... Do you know Let's see there are lots of games in it? Come

Grandma goes after Raju towards the computer

Lesson 1

I

Zebra". "Which animals are hidden in the cards? It is the first time I am seeing a

opened the Omni Tux game and said "There is one more animal in it. Click on the cards and find it". Raju



cards. If you see the same picture, click continuously on it. Click on the cards one after the other. Remember the picture on the







Memory Cards

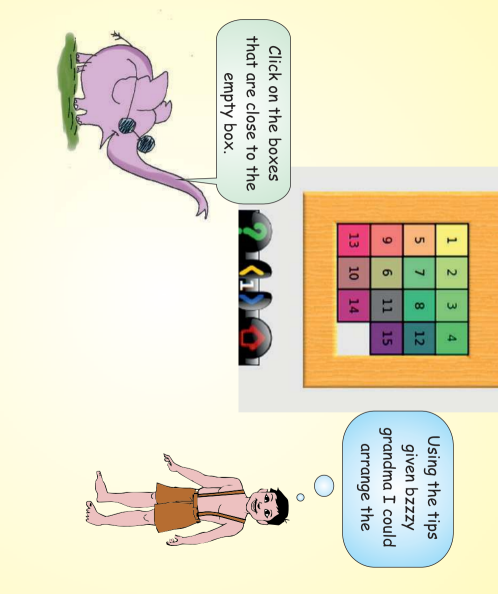






out all the twins within a short time. pictures, click continuously on each of them. They will disappear. Find Click the cards on the screen one by one. See the figures on the other and keep them in your memory. When you see two similar

ARRANGE Lesson 2 THE NUMBERS



blocks. Click the mouse on the blocks near the empty boxes to move the

To the Game

GCompris

Puzzles

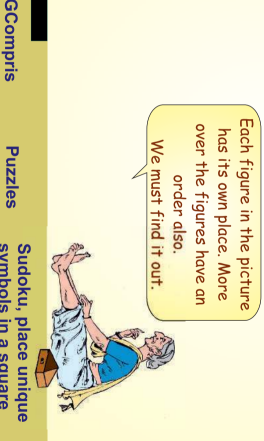
The fifteen game

11

SUDOKU



type them and add to it. or columns in any particular area. If there are numbers, you should figure first and then the empty boxes. Take the figures one by one to the empty boxes. For this click the Don't repeat this in any rows



To the Game

symbols in a square

the digits using a keyboard. Sukodu will not allow you to type wrong details. next level when you want to use the digits, click on the empty boxes and type At first choose each figure from the left side and click on suitable places. In the

LOOK AT THE SKY

'Punartham' like a skiff... "Thiruvathira' like a fire ball

Looking up the sky grandma said aloud

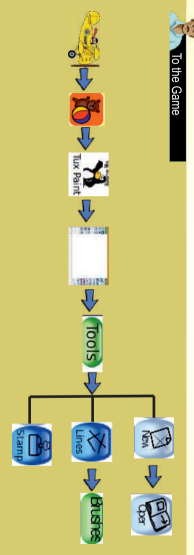
"What is like a fire ball...?" Raju asked

were saying? hunter? Are there any similarities between what Raju and his grandma Have you heard of a group of stars in the sky having the shape of a

Do you observe the sky?

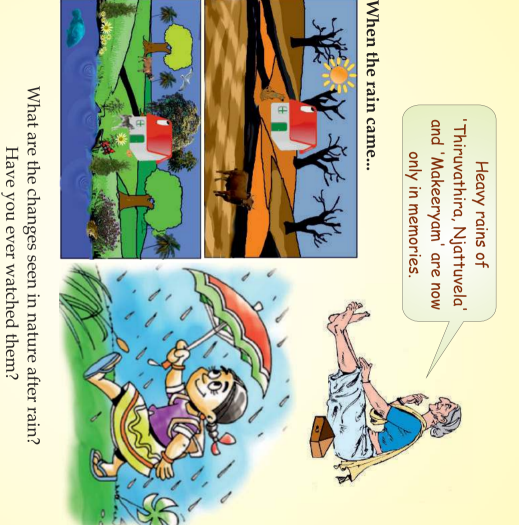


Observe the sky during the night and draw the picture in the computer



on the Text many letters. On clicking "New" we get sheets of different own sub tools also. E.g. When we click on the Paint tool, we get many screen. There are various tools like Paint, Stamp, etc. Each one has its background colours types of brushes. On clicking Stamp tool there are many pictures and Open Tux paint. You can see the Tools menu on the left side of the

WATER, THE **ELIXIR OF LIFE**



Choose the suitable Stamp

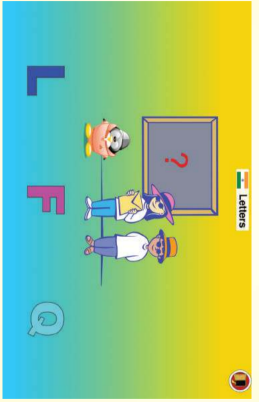
lines, eraser, paint, etc beautiful pictures according to their imagination using brush, shapes, Ask the learners to draw a picture showing the changes after and before Tell them to use the stamps in the Tux Paint. Let them draw

HEAR AND RECOGNISE

"Dear son....stop playing and study everything your father asked you to do...."

"I am studying, grandma..."





Drag the suitable ones on to the question mark, using the mouse Click the question mark in the picture. Listen to the sounds of letters



the levels 2 and 3 Listen to the voice. Drag the suitable letters on to the question mark. Do

In this way we can activate letters A to F board and scramble letters

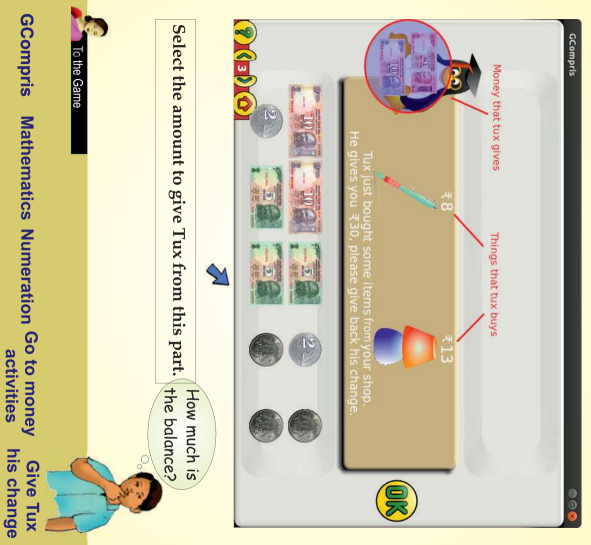
gives. Click on the balance amount and press OK.

Find the sum of the things Tux bought. We can see the money that he

50

HOW MUCH IS BALANCE?

bought. Don't forget to give the balance to Tux Tux is buying things from a shop. Count the total cost of the things Tux



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Lesson 8

KNOW THE WEIGHT

Raju grandma tells. never understands many things that

'Panathookkam', 'Rathal', 'Tula'...etc

electronic weighing machines. grams and kilograms in common balance and You can see that the units of weight are taken as



Using the mouse place suitable weights on the balance

GCompris To the Game **Mathematics** Go to calculation activities scales property **Balance the**

weights on both sides are equal, the balance will remain straight. Help the learners to equalise the weight. Children get the idea that if

TIME AND Lesson 9 DATE





to change the time correctly? was a little bit nervous to do it. What is the solution to help Radha Though grandma asked Radha to correct the time in the clock, she

Shall we play a game to adjust the time in the clock?



activities

GCompris

Go to discovery Miscellaneous

Learning

activities

To the Game









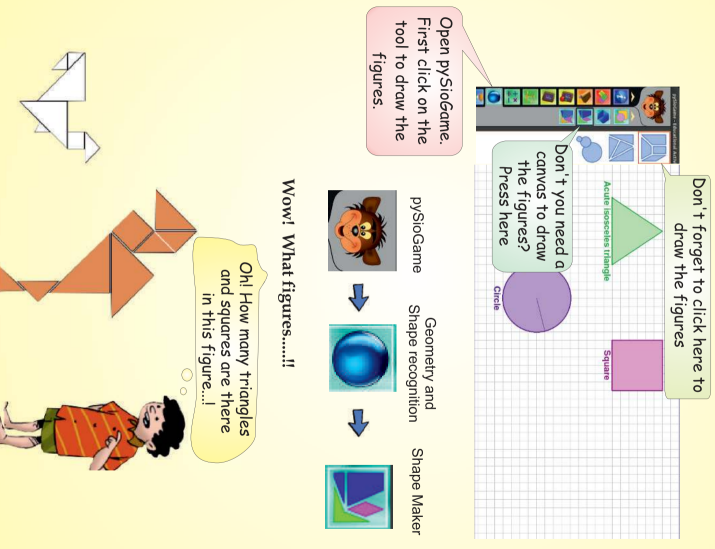


time be the last activity give the second level activities. Let setting the hour-minute-second Complete the three activities at the first level itself. After that we can

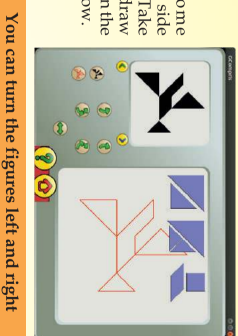
Lesson 10

WHEN FIGURES COMBINE

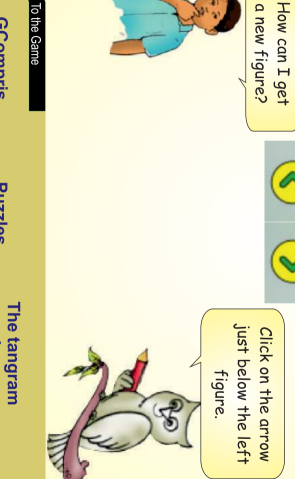
figures? Try to draw these figures in pySioGame There are so many figures around us, aren't there? Can you draw these



figures on the right side of the window. Take them one by one to draw a figure as you see on the left side of the window.



Do you use GCompris to play this game?



GCompris

Puzzles

puzzle game

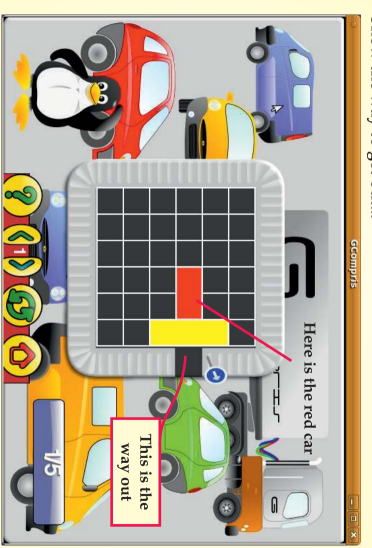
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Lesson 11

FIND THE WAY

Remove the block in front of their car and show them the way out trapped in a heavy traffic block. They Lakshmi and her parents are returning from her uncle's house. As they their uncle is taking them in his car. On the way they are are travelling in a red car

Show the way to get out...



To the Game **GCompris Puzzles** A sliding-block puzzle game

click and drag. Blocks will move horizontally and vertically only. To move them

FLAPPING COLOURFUL WINGS

Lesson 12



What kind of butterflies do you see in your garden and surroundings?







Tux Paint stamps of butterflies Choose the suitable

tools. Open Tux Paint. Take a new canvas. Make the album using the Stamp

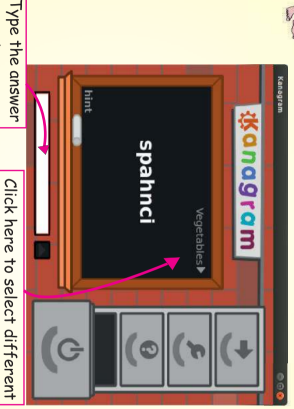
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Lesson 13

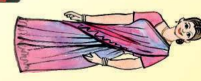
WHICH WORD?

"Can you mother. letters on in the screen?" help to build a word using the in the screen?" Raju asked his

"Remember the words you studied at school. What you need is, only to arrange the letters in the correct order." words you studied









here

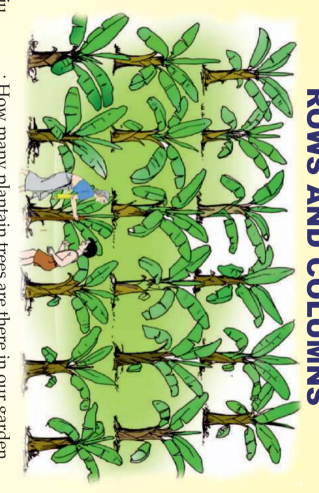
categories

Type that word in the white box seen below Open Kanagram. You will get a word when you arrange the letters.

To check the answer click on the icon.

Applications - Education - Kanagram

ROWS AND COLUMNS



Grandma : How many plantain trees are there in our garden grandma? Count them my lad.

Raju : 3 rows.

Grandma : Then now count the columns

Grandma

How can I count all these plantain trees?
There is an easy way. First count the rows.

Grandma Isn't it easy to count the plantain trees now?

6 columns

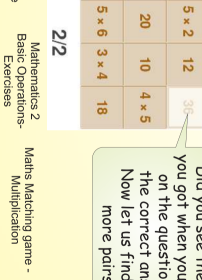
Open pySioGame and try some operations of multiplication.



above, below multiplication. Drag the correct answer from the numbers given Watch the shaded boxes and suggest ways to find the product of that use the mathematics tool | for training them. examine the correct answer and choose higher level questions. After and on the left side of the window. Give time to

Shall we play some more games...?

30



× 6

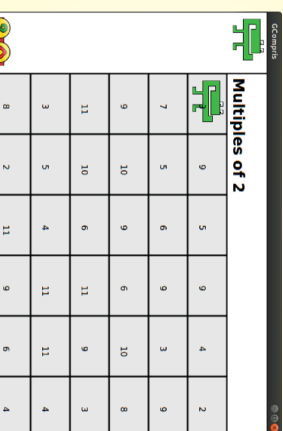
you got when you clicked Did you see the score Now let us find some the correct answer? on the question and more pairs

pySioGame

FINDING THE MULTIPLIERS

Lesson 15

only. Similarly do the other activities You need to take them using space bar You must take the suggested multipliers



70						accompris
8	3	11	9	7		Multiples of 2
2	5	10	10	5	9	es of 2
11	4	6	9	6	5	
9	11	11	6	9	9	
6	11	9	10	3	4	
4	4	3	8	9	2	(I) (I) (S)

swallow the number use the space bar. If you go wrong, press enter Move to the target according to the instructions using arrow key. key. If you make two mistakes, you will go back to the starting point.

GCompris

Mathematics

calculation activities

Go to

Go to number Muchers

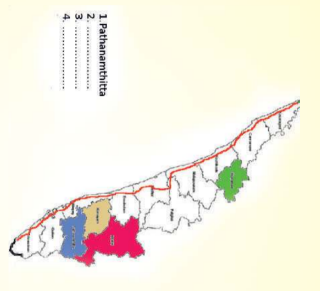
Multiple Number

To the Game

THROUGH THE **LAND OF KERALA**

from Thiruvananthapuram to Kasaragod through Alappuzha in his returned to Thiruvananthapuram in a train. Manu marked his journey Manu and his family who went to Kasaragod to celebrate his birthday Kerala map. He marked his railway route as given

Activity 1



Now, try to mark Manu's rail route. Use Tux Paint to do this

In this journey Manu did not travel through some districts. Which are they?

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1. Pathanamthitta 2 3 4 4	
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Use Tux paint to do this activity.

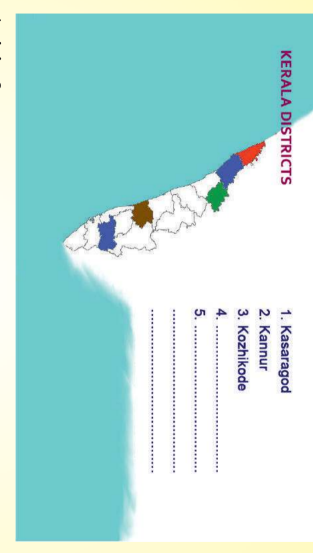


Use suitable stamps



Use suitable brush and colour.

Activity 2
Colouring the districts



Activity 3

These are the details which Manu wrote about Wayanad distrct.

Kannur, Kozhikode, Malappuram	••	Neighbouring districs
1980	••	District formed in
Kalpetta	••	District Headquarters
Wayanad	••	District

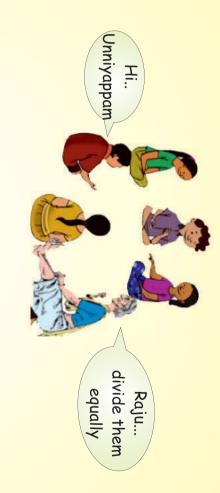
write them down. Find out your district and neighbouring districts from Tux Paint and



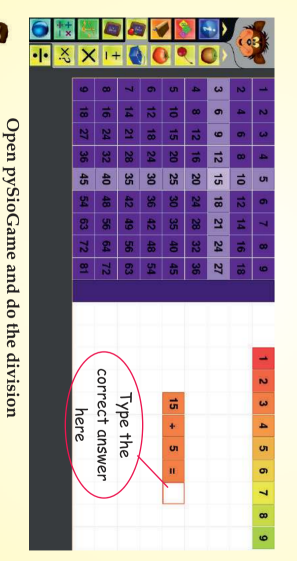
You can get the necessary details of each district from the stamps

Use suitable stamp

DIVIDE EQUALLY



we share them?" Radha doubted "There are 15 unniyappam", Raju said after counting them. "How can



Open pySioGame

To the Game

pySioGame

Numbers & Basic Mathematics

operations

Division



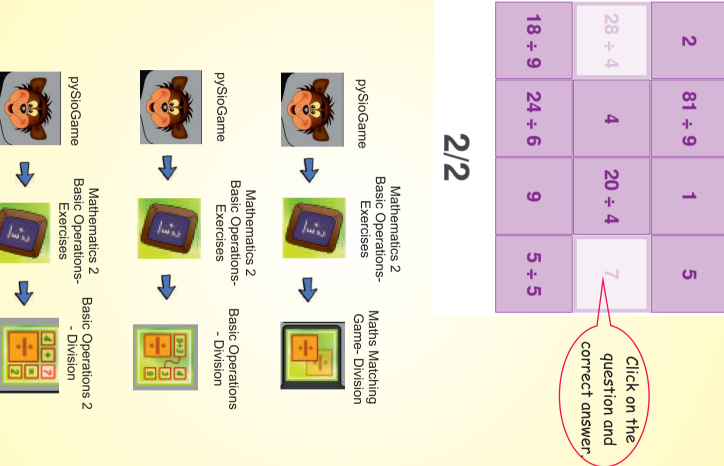


Using the hints we can give more divisional operations.

Using the hints, more activities could be given

for reinforcing the idea.

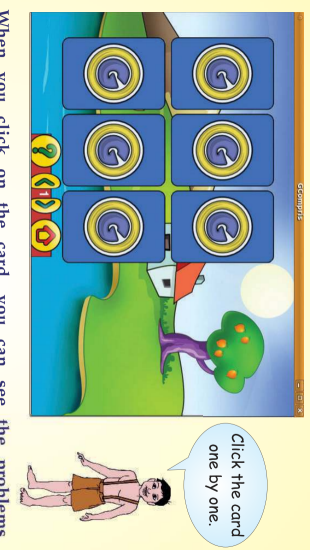
Adopt the same method you used for multiplication operations 8 200 N 4. 9 4 24 ÷ 4 6 ဖ 20 9 4 S G S correct answer question and Click on the



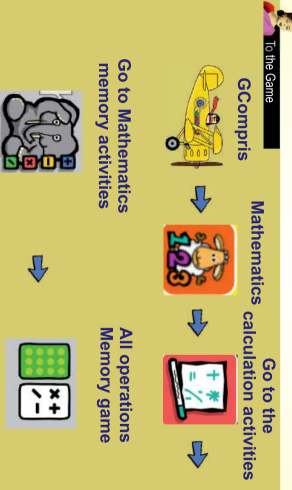
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Lesson 18

MATHEMATICAL PROBLEMS



The When Find it. answers you click of the 0n problems are the card, you hidden can in one of see the the cards. problems.



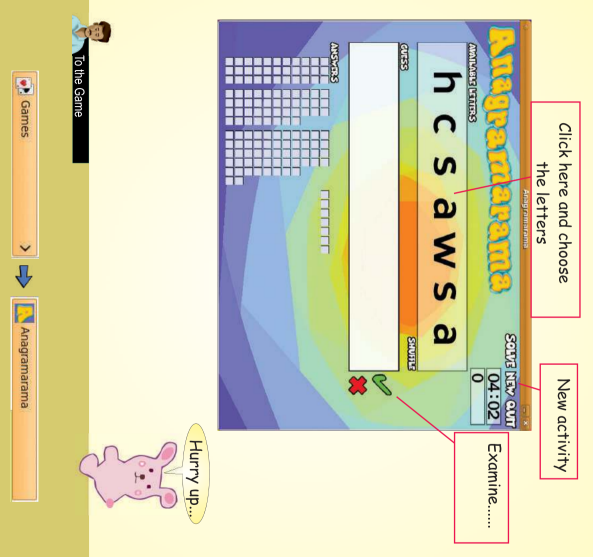
Find the cards having the multipliers and their products.

the given cards from the window click such cards, they will disappear from the window. Thus hide all There are two cards having the same multipliers and results. When you

Lesson 19

BUILD WORDS

How many words can you build using these letters? There are some letters scattered in the box given below.



time. If the words are correct, we can see them in the boxes This is word game. Build maximum words possible taking minimum

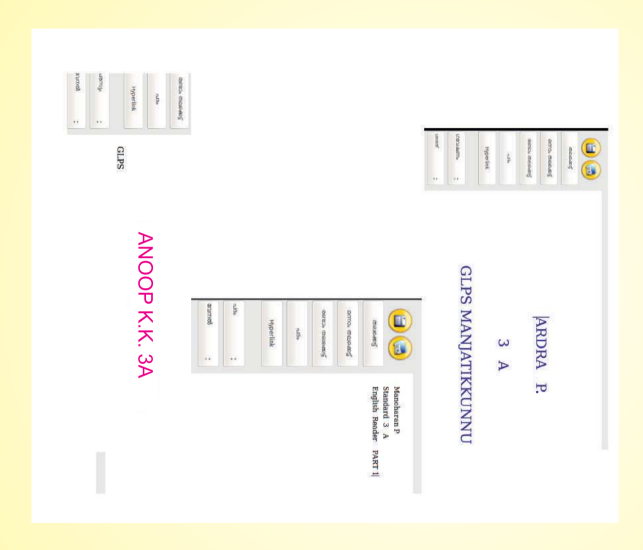
word, you can enter the next phase of the game Only seven words are given for this activity. If you build the longest

2 ယ I am big. trumpet. am the king of the forest. have a trunk.

WHO AM I?

Given below are the pictures of some animals. Fill in the blanks

ယ္သ

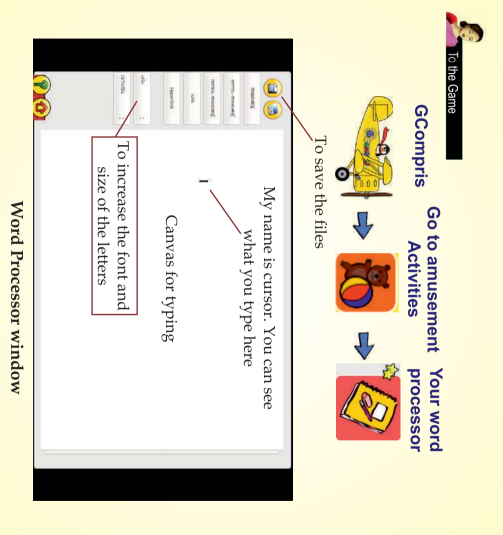




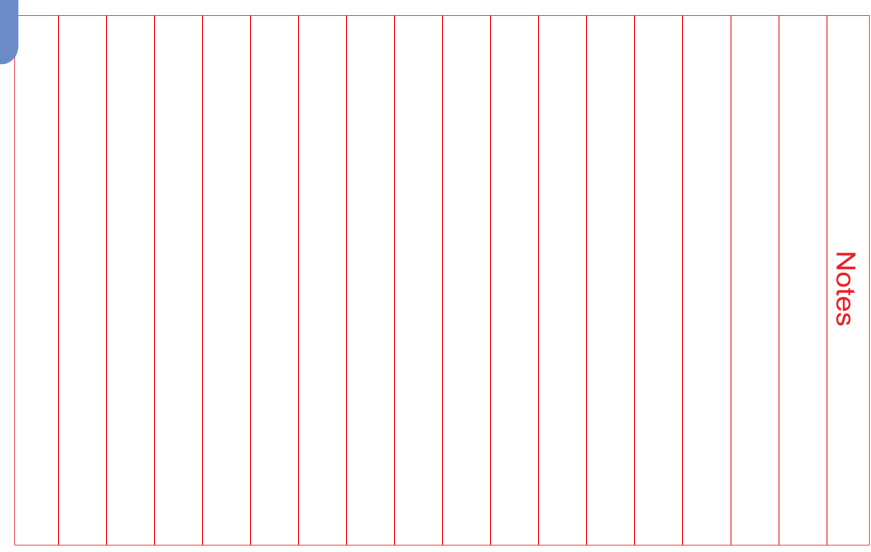
These are done to adjust the font and size of the letters Terms, emotional, official, advertisements spring, summer, winter etc have divided into sub headings like headings, heading 1, heading 2, Look at the names typed by Anoop and his friends of class 3A. They

Can you type your name also like this?

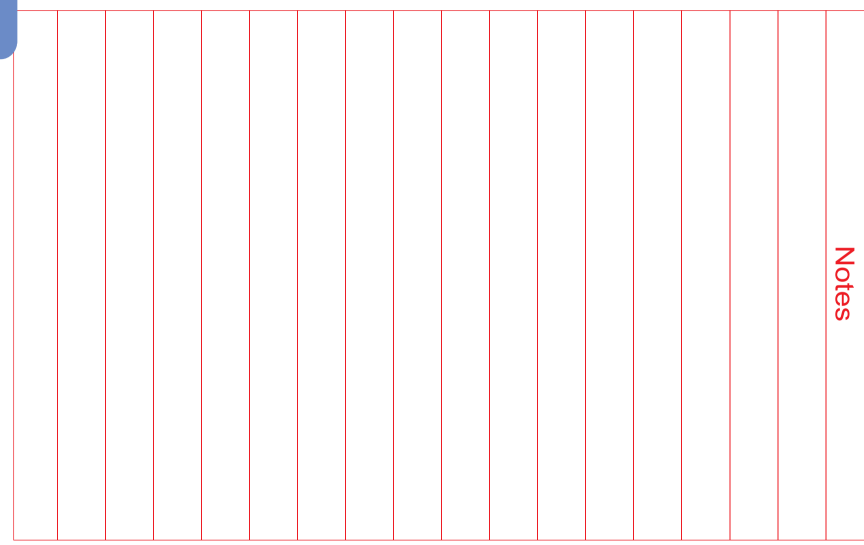
Use GCompris and the related activities in it.



Don't forget to type again the words you did earlier in the word processor



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Notes

39

