## MATHEMATICS

## Standard I

## Part - I



Government of Kerala DEPARTMENT OF EDUCATION

## 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 he,
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 respect to my parents, teachers and all elders and treat everyone with courtesy.

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

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Thara came to see Meenu.



The jackfruit of this big tree taste like honey.

More jackfruits on the big tree and less jackfruits on the

Which is less? Put $\checkmark$ mark.

## Who's at the front?

Who's at the back ?
Thara walked in front of Meenu as they went to the pond.


Which one is at Thara's left side? Put $\checkmark$ mark.



They reached the kitchen. Mother gave them snacks.


Who has more?
Put $\checkmark$ mark.


Colour the small doll.


Colour the one on the top of the box.


Colour the cat in front of Thara.

Which is small ? Draw a circle.


Which tree is far? Draw a circle around it.


Who's inside? Who's outside?
Colour the one who is outside.


## 2

## Manu's Mischief



So many groups!



## bul $30^{3}$ En

Yuyotic The bird laid eggs. One, two, three!





Look at the different plants.
Which plants have the same number of flowers?
Give them the same colour.

## Friends at the garden

Count and draw dots.


Flowers.. Flowers.. Everywhere..



Flowers, flowers everywhere One of them is blue Blue Pea is blue

Flowers flowers everywhere Two of them are Roses Colour of Rose is rose

Flowers flowers everywhere Three of them are yellow Marigold is yellow

Flowers flowers everywhere Four of them are red Hibiscus is red

Flowers flowers everywhere Five of them are white Jasmine is white.

Friends of the Mango Tree


We got two mangoes.


We are four. We have 4 mangoes.


We are three.
We have 3 mangoes.


We are five.
We have
We are two.
 5 mangoes.

How many?
Match with numbers


I


Count and write the number


## Let us match

Look at the numbers on the slate.
Count the different things in the cupboard.


How many are in the cupboard?

| Spoon | $\square$ | Pot | $\square$ |
| :--- | :--- | :--- | :--- |
| Tumbler | $\square$ | Cup | $\square$ |
|  |  | Lunch box | $\square$ |
|  |  |  |  |

Some are missing.
Put an $X$ mark in the other slate for the missing.

Count and write


## Manu's Dream






Count and write


Who are hiding?


There are two flower pots behind the van.
What are the numbers on them?


Who is hiding?
Join the dots from 1 to 9 in order and see.


Count and write


Look at the picture above.
How many of each are in the picture?


## 4 <br> Let us unite for Onam

It is Onam!



They tiptoed across.


The birds flew away and sat on a branch.
A large group!


Lathe and Sarath plucked flowers.
And then went back.



Sarath got


Latha got
$\square$ Roses $\quad \square$ Hibiscus $\quad \square$ Marigolds


They put them all together.
Now they have,

|  | Sarath | Latha | Total |
| :--- | :--- | :--- | :--- |
| Rose | $\square$ | $\square$ | $\square$ |
| Hibiscus | $\square$ | $\square$ | $\square$ |
| Marigold | $\square$ | $\square$ | $\square$ |

The most number of flowers. Put $\checkmark$ mark.


The least number of flowers. Put $\checkmark$ mark.



## Pookkalam

One and one is two
Two Tulip flowers
Two and one is three
Three Jasmine flowers
Three and one is four
Four Lilly flowers
Four and one is five
Five Rose flowers
Five and one is six
Six Lotus flowers



## Let's colour



When friends came together


Sarath and his friends came to play.


## Draw and match

Which groups put together give 6? Join them.


Write their total.


How many ways!
Divide into two groups. Write the numbers in the boxes.


## How many?

There were 9 beads on a plate.
Latha grabbed some.


How many are left on the plate?


How many are in Latha's hand?


You can also try.
Write the number after each grab.


Who is hiding?

| $4+3$ | $=\square$ |
| ---: | :--- |
| $2+2$ | $=\square$ |
| $5+1$ | $=\square$ |
|  | $\square$ |
|  | $4+1=\square$ |
| $2+4$ | $=\square$ |
|  |  |

Can you see the answers in the picture?
Find out and colour them.


The Onam feast is over.
Sarath and friends went out for sightseeing.

## Cradle ride



How many more needed in each cradles?
Write in the bubble.

## In the ferry



How many are in the boat? $\square$
How many more can get in? $\square$

## The number on the oars

A boat on the shore.
Oars are also there.
Write the missing numbers on the oars.


Grandma and Chinnu Cat


Grandma made five neyyappams.


Grandma went out.


The smell of neyyappams reached Chinnu.

She silently went to the kitchen.
No one was there.
She took a neyyappam and ate it.
Wow! Delicious!


Chinnu took another neyyappam. She heard something...
And ran away.


Fill up the boxes


## Unniyappam



Mother made five Unniyappams


Ammu ate one
How many are left?
Appu ate one
How many are left?
Father ate one
How many are left?
Grandma ate one
How many are left?


Mother ate one
Nothing is left
Number left is zero


## Bangles

Rosy has 8 bangles.
She wants bangles on both hands.
She wore 3 bangles on her left hand.
How many would be on the right hand?


In what all ways can she wear them? Left hand


Right hand $\square$

$\square$
$\square$
$\square$

Reena got 7 sweets. She gave 2 to Mini. And 2 to Ali. How many sweets she has now?

## Find the way

The bunny has to get into the carrot patch.
What is the way?
Do the problems below:


Look at the answers.
The number on one gate is not among the answers.
Bunny can open it.

Find the friends Match the problems and the answers.


## Let's count

Look at the picture, make a tale.


How many children on the ground?


How many birds in the sky?


How many birds on the mango tree?


How many fish in the pond?


How many houses?

## The chicks and the hen



I laid ten eggs

All ten hatched


Ten little chicks


Fingers on hands make ten.

The tens Vinu saw.


Grouping together
Anu cut out some sticks to play.


Collect manchadi seeds, sticks, pebbles, leaves, flowers and group them into tens.

## Handy Spandy Jack - a dandy

Loves plum cake and sugar candy,
He bought some at the grocer's shop
And out he came, hop, hop, hop.
Uncle bought sweets.


Anu opened the packet.



## Manchadi game

Anu takes some manchadi.
Less than ten.
Puts them in a square.
Vinu has to put some on the other square.
Total must be ten.
Write the number of seeds they put in.


## How many pencils?

Grandpa gave Anu a packet of colour pencils.
She already had two pencils.


We can write twelve like this: 12
Let's count


Ten and four make fourteen

$$
10+4=14
$$

## Fill in the blanks




Ten and three make thirteen.
$10+\square=13$


Ten and five make fifteen.

$$
\square+\square=\square
$$



Ten and six make sixteen.

$$
\square+\square=16
$$



Ten and seven make seventeen.

$$
\square+\square=\square
$$



Ten and nine make nineteen.



Ten and eight make eighteen.


Ten and dne make eleven.

$$
\square+\square=\square
$$



Write the numbers on the coaches in order;


Count the dots and match

| 8 | $\bullet 8^{\circ} \cdot 8^{\circ} \cdot 0^{\circ} \cdot$ |
| :---: | :---: |
| 13 | $\bullet \bullet^{\circ} \cdot{ }^{\circ}{ }^{\circ}$ |
| 18 |  |
| 9 | $4 \cdot 8^{\circ} \cdot{ }^{\circ}$ |
| 11 | - - - - |
| 5 | $\bullet: \bullet 0: 8: \%: 8$ |

Anu has to make a necklace
Count the beads.
Tell the number and write it.


Join the dots in order and see.


## Fill in the blanks



Look at the numbers in the cards.
Write them in order in the boxes.


