

Look at the above picture. Count and write the number of objects given below.

Coconuts Boats
Children Oranges

How did you count them? Did you count them one by one or in bunches or groups?

Discuss with children if they have seen or visited a seashore or a river side. Which animals and plants are usually seen there? Encourage them to count in groups.





<ul> <li>i. There are necklaces of shells with 10 shells in each necklace.</li> <li>ii. There are groups of balloons with balloons in each group and loose balloons.</li> <li>iii. There are bunches of bananas with bananas in each bunch and loose</li> </ul>
balloons in each group and loose balloons. iii. There are bunches of bananas with
iii. There are bunches of bananas with
bananas.
B. Surbhi has collected some seashells. She wants to help her mother in making bracelets and necklaces.
C. Surbhi has made groups of shells with
number of shells in each group for her bracelets.
D. Her mother has made groups of shells with
number of shells in each group for her necklaces.  Try the tongue twister.  "She sells seashells at the seashore."

Lis	t out the objects that come i	in packs of ten.
	B	_
	sty Chikoos!	
	noj is helping his father in se anged in the trays.	elling <i>chikoos</i> that he ha
4		
The	ere are <i>chikoos</i> in one tr	ay.
	w many <i>chikoos</i> are there in to	
	w help Manoj in placing all t selling.	tne <i>chikoos</i> in the tray
	25 chikoos : chikoos.	trays of ten <i>chikoos</i> and
В.	43 chikoos chikoos and chikoos.	: trays of ten
C.	35 chikoos :: : : : : : : : : : : : : : : : : :	trays of ten <i>chikoos</i>
D.	58 chikoos and chiko	



A. 80 chikoos



B. 72 chikoos



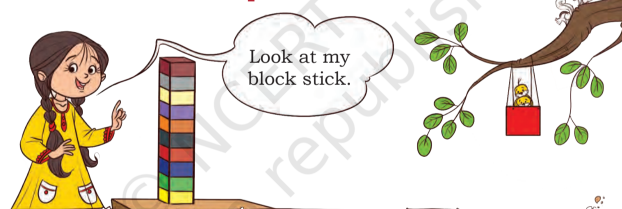
C. 56 chikoos



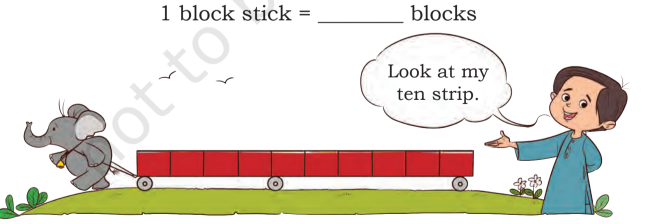
D. 28 chikoos



# Fun with Blocks and Strips



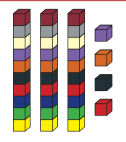
Can you tell how many blocks are there in this block stick?



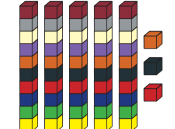
Can you tell how many units are there in this ten strip?



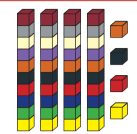




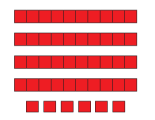
3 block sticksand 4 blocks34 total blocks



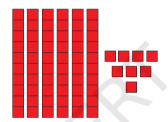
\_\_\_ block sticks and \_\_\_ blocks \_\_\_ total blocks



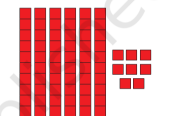
\_\_\_ block sticks and \_\_\_ blocks \_\_\_ total blocks



\_\_\_ ten strips and \_\_\_ units total units



\_ ten strips and \_\_\_ units \_\_ total units



\_\_ ten strips and \_\_\_ units \_\_\_ total units

# Complete the below table.

Total blocks/	Ten strips	Units
units		
24	2	4
36		
72		
69		
46		

Use sticks or bundles of sticks or similar material which can be grouped to develop number sense among children.

# Let us Make 100! These are made up of Look! I have total 100 joined 10 strips units. together. yellow units and \_\_\_ red units 70 yellow units and 30 red units. 7 yellow ten strips and 3 yellow ten strips and \_\_\_ red red ten strips. Total 100 units ten strips. Total \_\_\_ units or \_\_\_ or 10 ten strips. ten strips. yellow units and \_\_\_ red unit yellow units and \_\_\_ red units

Discuss some other combinations of ten strips that make a 100 units grid.

yellow ten strips and \_\_\_ red

ten strips. Total \_\_\_ units or \_\_\_

ten strips.



yellow ten strips and \_\_\_ red

ten strips. Total \_\_\_ units or \_\_

ten strips.

#### Let us Make 100

Let us play this game in groups of 5 or 6. One member will become the banker. Each team member will roll two dice together and take that many units from the bank. Whenever there are units that are equal to or more than 10, they will exchange the ten units for a ten strip from the banker. Play the same and collect 10 tens strips and put them to make a 100 units grid. We can also use items like *rajma*, pebbles, *chana*, etc., as units.





# Complete the following.



1 one

= 30

1

or

or

or

T

3 1

So, there are total of 31 shells.





= -

ТО

tens

\_\_\_ ones





=

+

ТО

\_\_\_ tens

\_\_\_ ones





\_



or

TO

\_\_\_ tens

\_\_\_ ones

# Draw tens (A) and ones (O) cards and fill in the blanks.

90



3



\_\_\_ tens

\_\_ ones



+

or

or

TO

5

tens

\_\_ ones

7

=



or

ТО

\_\_\_ tens

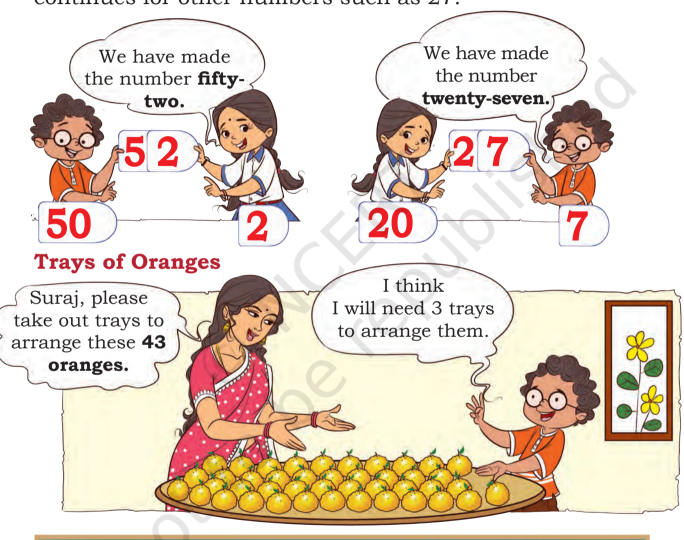
\_\_\_ ones





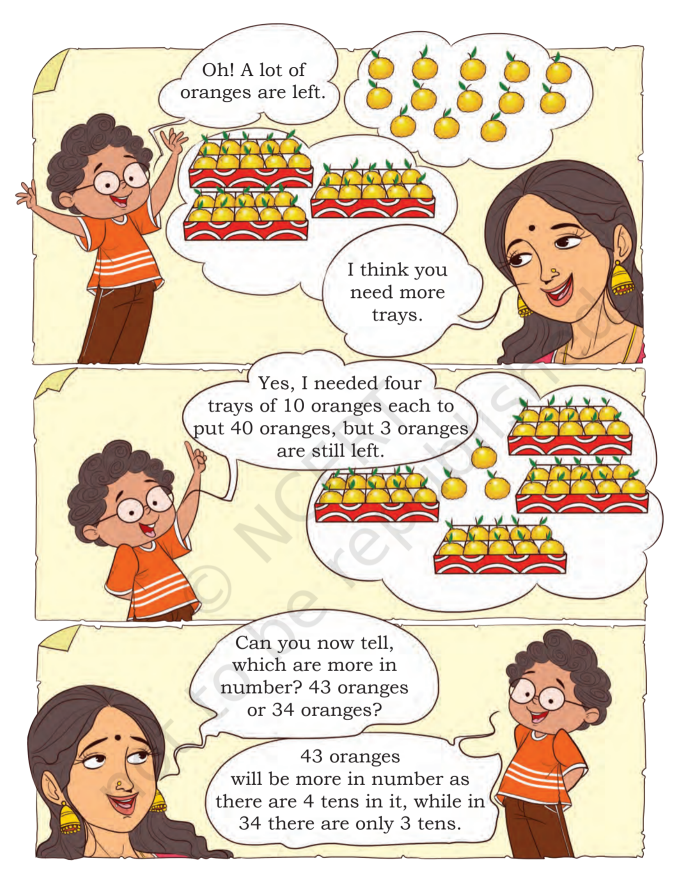
#### **Make Numbers**

Children can make numbers using different number cards either of tens or ones. The teacher calls out a number, say, 52. The children with numbers cards of 50 and 2 will come together and form the number 52 as shown below. The game continues for other numbers such as 27.



Let children have lots of practice on regrouping a number in tens and ones. For example, 73 is made up of 70 and 3 or 7 tens and 3 ones. Let children make their own worksheets for two digit numbers.

73	70 + 3	Т	O
13		7	3

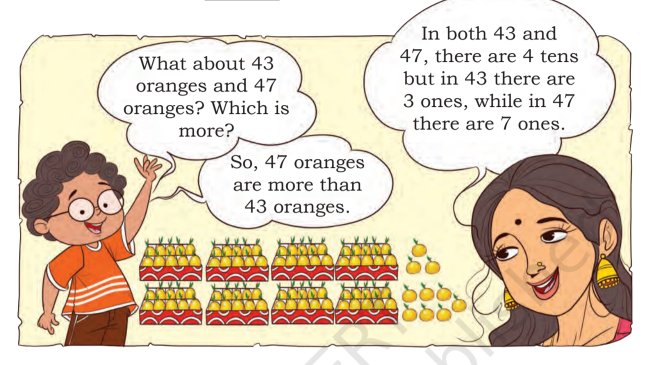


Which is less 27 oranges or 72 oranges? Why?

## Fill in the blanks with more or less.

A. 67 chikoos are \_\_\_\_\_ than 76 chikoos.

B. 53 shells are \_\_\_\_\_ than 35 shells.



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## **Let us Do**

## Fill in the blanks.

A. <u>29</u> is more than 20. B. \_\_\_\_\_ is less than 41.

C. \_\_\_\_\_ is less than 76. D. 49 is more than \_\_\_\_\_.

E. 25 is less than \_\_\_\_\_ . F. \_\_\_\_\_ is less than 2.

G. 36 is more than \_\_\_\_\_. H. \_\_\_\_ is more than \_\_\_\_\_.

Discuss with children the situations where they can compare two quantities. Ask children to make two groups of concrete objects like pebbles, marbles, bottle caps, seeds, etc., and to estimate which group as more number of objects.

Let them then verify their estimate by counting the objects.

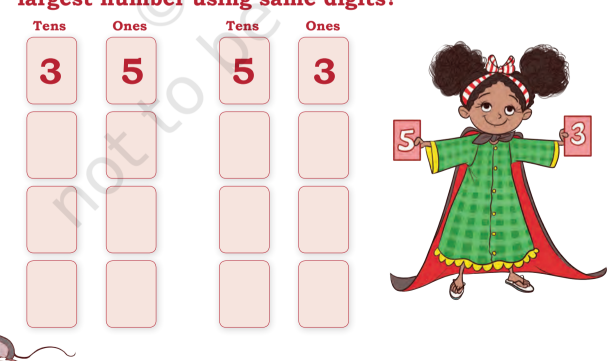


## Flash Card Game

- A. Make flash cards of numbers from 0 to 9. Make the desired number according to the rules given below by placing these cards appropriately at tens and ones place.
  - i. A number greater than 50.
  - ii. A number less than 30.
  - iii. A number between 47 and 59.
  - iv. Which is the smallest two-digit number you can make?
  - v. Which is the largest two-digit number you can make? Why do you think that the number you made is the largest?

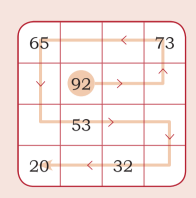


B. Choose any two flash cards and make a two-digit number. Now swap these flash cards to get another number and find out whether it is bigger or smaller than the previous number. How will you get the largest number using same digits?



## Mark by Passing the Path

From the largest number, try to reach the smallest one in decreasing order by passing through each and every number atleast once.



34		53	
	91		76
	14		11
			19
23			

		51	
58			
		63	43
75		86	
29			34

## **Play with Numbers**

#### Who am I?

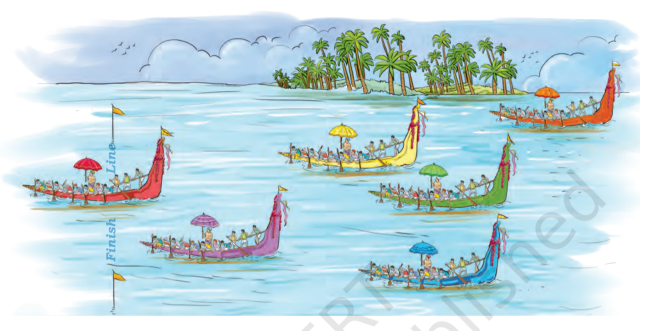
- A. I am the largest two-digit number.
- B. I am the largest two-digit number where no digit is repeated.
- C. I am the smallest two-digit number.
- D. I am the smallest two-digit number, my digits are repeated.
- E. I am the smallest two-digit number with 3 at the tens place.
- F. I am the largest two-digit number with 2 at the ones place.

# Make your own such questions.



### Vallam kali

In Kerala, Onam is celebrated through a famous snake boat race called as *vallam kali*. The race has nearly come to an end. Look at the picture and observe the position of each boat.



- A. Which colour boat came first in the race?
- B. Which colour boat is likely to come third?
- C. At which positions are blue and green boats?
- D. Write the position of pink and orange boats on the basis of the picture.

## Look at the month of August in the calendar given below.

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	X	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15 Independence Day	16	17	18	19
20	21	22	23	24	25	26
27	28	29 Onam	<b>30</b> Raksha Bandhan	31		



\*Calendar based on 2023

## Read the calendar and answer the following questions.

A. Onam will be celebrated on which day of the month?

B. When is the Independence day celebrated?

C. Raksha Bandhan is on Wednesday of this month.

Find out if any of your friends celebrated their birthday in the month of August. Mark it on the calendar.

