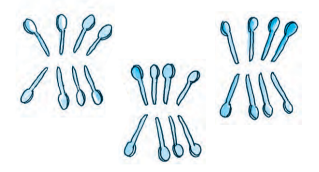


There are three groups of spoons.



- * How many in each group?____
- * Guess the total number of spoons. _____

Ask children to guess the numbers of things around them. The idea here is to encourage them to look at the arrangement of objects and use the strategy of counting in groups.



More or Less, Let Us Guess

Ring the correct answer:

* Number of teeth in your mouth

More than 40 Less than 40

* Number of seeds in an orange

More than 50
Less than 50



* Number of matchsticks in a matchbox

More than 30 Less than 30

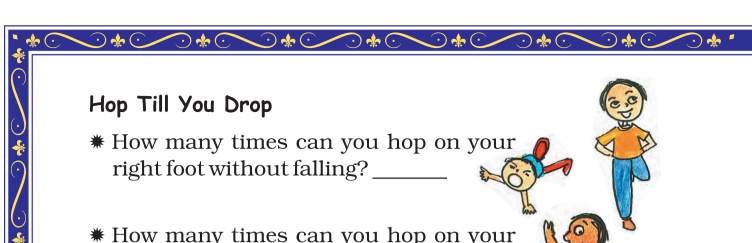
* Number of pencils in **your** class

More than 45 Less than 45

* Number of spokes in one cycle wheel

More than 20 Less than 20





* How many times can you hop on your left foot without falling?_

Join the Dots

Jojo doggy is hungry. Join the dots in order, from 21 to 52, and find out what is hidden for him to eat.









Bhurru has torn some pages of this book.



Write the page numbers in the correct order.



Puzzling Tail

Chipku rat has a long tail.

When he was sleeping, naughty cat thought of tying his tail to the poles.

She started from the pole with the biggest number. She moved on to the smaller numbers in order.

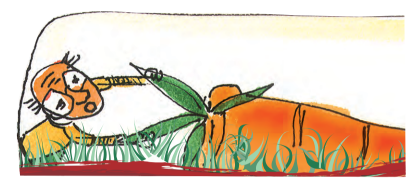
Help her in tying. But the tail should not cross itself anywhere.



The Big Carrot

An old man planted a carrot seed.





The carrot grew big and sweet. It grew very very big!

He tried to pull out the carrot but it did not come out.

He quickly called his wife.

The old man pulled the carrot leaves and the old woman pulled him. But they could not pull it out.

The old woman called her granddaughter. The old man, the old woman and the granddaughter tried but could not pull the carrot out.





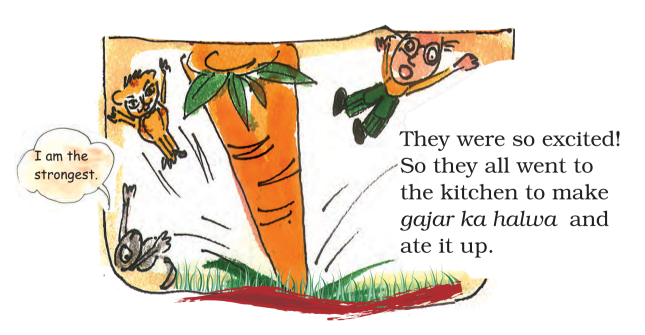
The granddaughter called the dog. The old man, his wife, the granddaughter and the dog could not pull the carrot out.

Then the dog called the cat. Everyone pulled and the cat held on to the dog's tail. The carrot did not move.

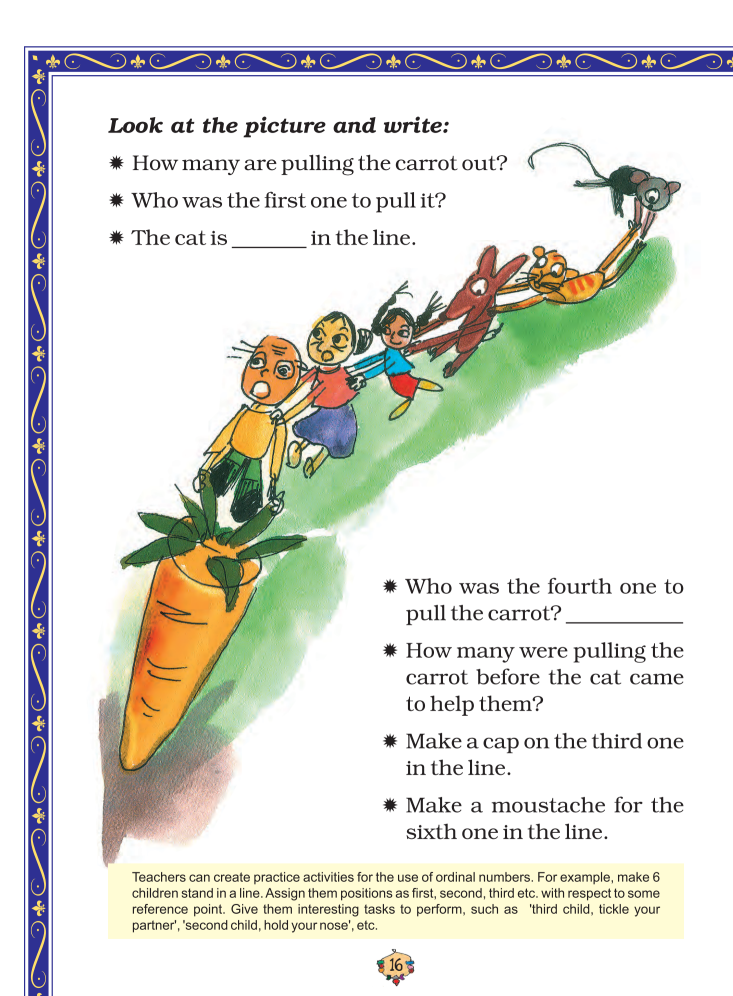
The cat called the mouse.



They all pulled hard together and the carrot came out. ZABOOM! They all fell down!









Seema's Century

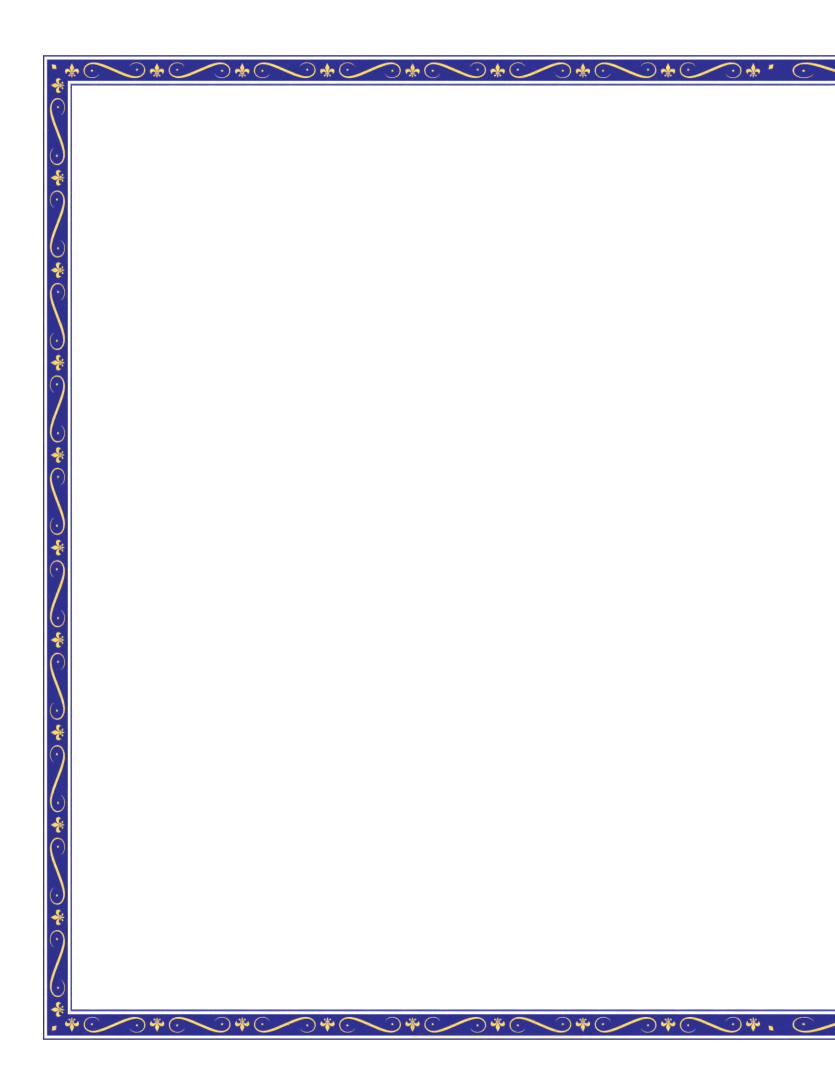
Seema has made a design with different bindis.

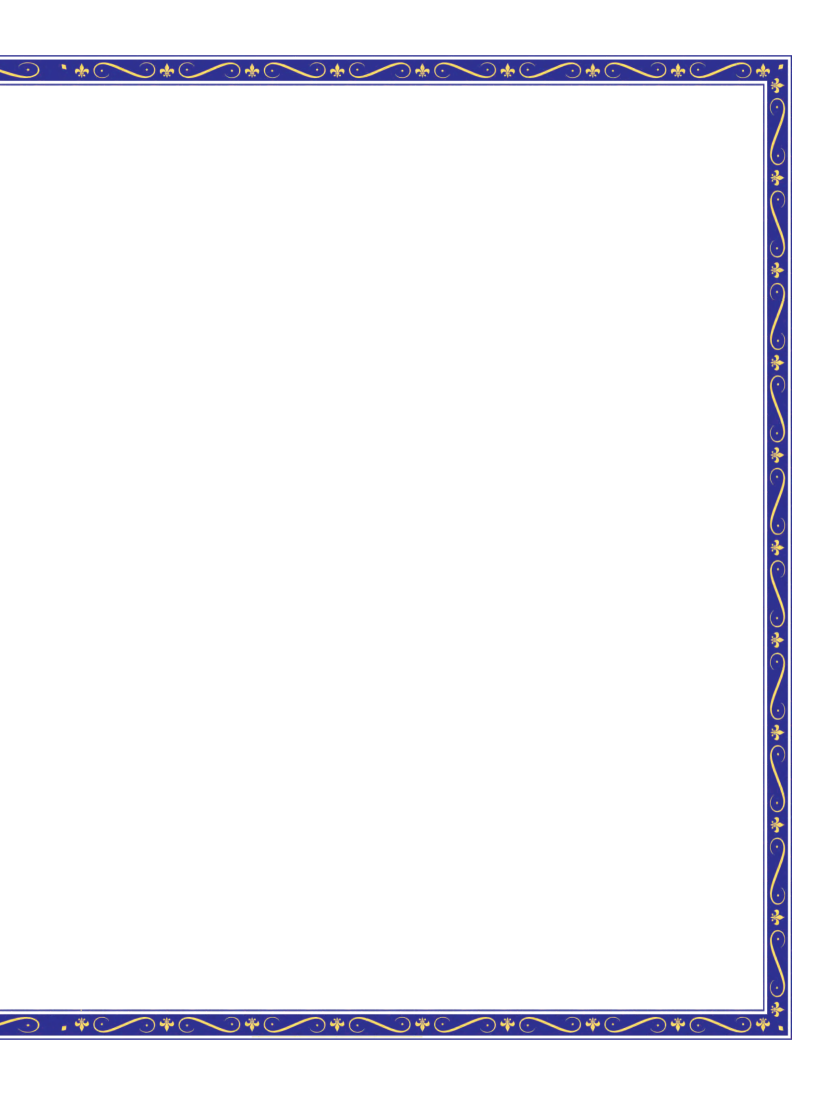


- * Look at the groups and guess the total number of bindis.
- * Draw more groups to complete 100 *bindis*. How many more *bindis* did you have to draw?











The Clever Donkey and His Heavy Sack

Sandesh has a donkey. It carries acks full of salt on its back.

On the way to the market they have to cross a wer.

One day, while crossing the river, the donkey slipped and fell into the river.

When it got up, the sacks felt very light.

* Guess why the sacks felt lighter?

The donkey was very happy. This also gave it an idea.

Next day, while crossing the river, the clever donkey decided to take a dip.

Ha! Let me teach

it a lesson.

This time Sandesh understood the conkey's trick.

*** **

Next day Sandesh put sacks of woollen cloth in place of salt.

* Now, what would happen to the dipped into the river? Why?

As reading skills are not yet fully developed in young children, pictographs serve as visual aids. Children also enjoy pictographs.





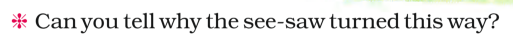
Rani comes to help Raju.

But still Raju cannot ride it.



Raju is heavier/lighter than Rani.

Aslam comes to help them. Look at the picture.



Raju is heavier/lighter than Rani and Aslam together.



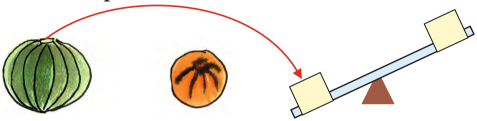
I have an idea!
Let me keep my bag
with me.

We are all enjoying the ride.

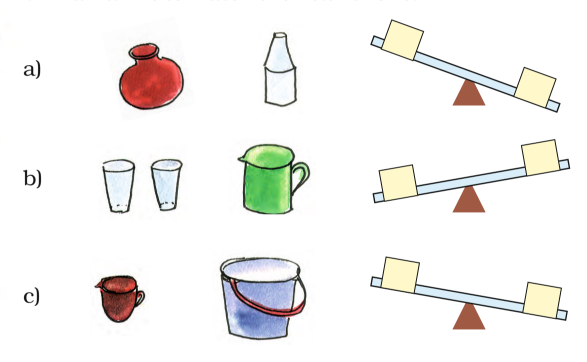


Heavier or Lighter

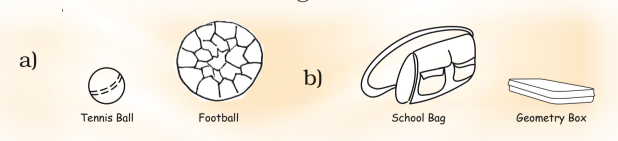
Which of the two things will make the see-saw go down? Look at the example.



* Draw a line to match the heavier one.



* Colour the one which is lighter.



Before doing this activity, let children compare weights of different things by holding them in their hands.



Chhotu Monkey and the Carrots

Chikky and Micky rabbits saw a bag. It had carrots in it.

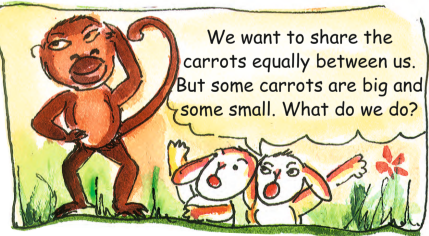




Chikky and Micky started fighting.



Chhotu monkey came to help them.



Chhotu monkey brought something to help them.





Guess and tell what Chhotu monkey used to help Chikky and Micky. Draw a picture of it in the monkey's hand.

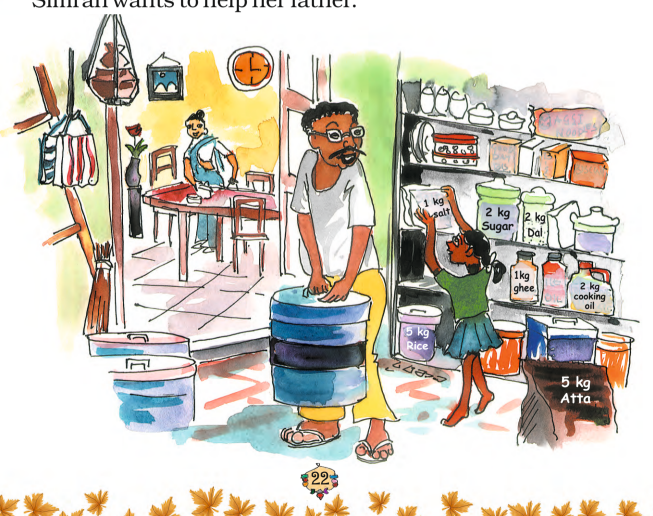
Find Out

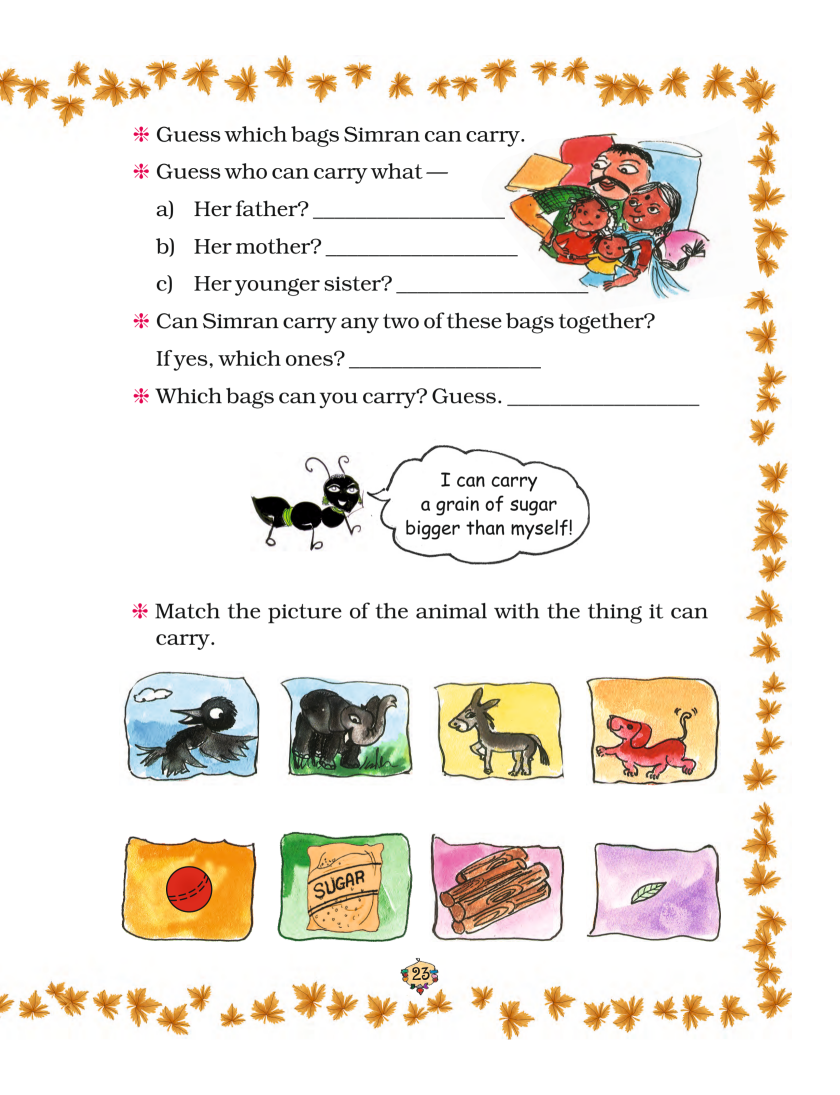
- *Your parents buy carrots for the family. How much do they buy at one time?
- * How does the vegetable seller weigh the carrots?

How Much Can Simran Carry?

Simran's father needs to move some things from the store of their house to the kitchen.

Simran wants to help her father.









-333

-333

-333

•

•333 •333

•355 •355

Counting in Tens

Chickens and the Clever Fox



Tikloo farmer has many chickens in her farm. One day a clever fox saw these naughty chickens playing around.

From that day, she started stealing and eating chickens every day.

Tikloo came to know about it.

She asked the fox.

Hey, do you eat my chickens?

No dear, I am your friend, how can I eat your chickens?

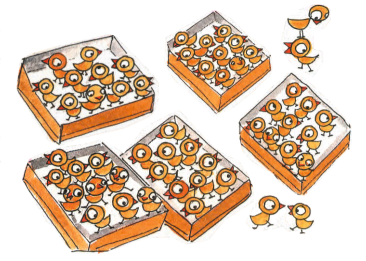
Tikloo thought of counting her chickens every morning and evening. But the chickens kept moving around here and there. She said — I will put 10 chickens in one basket and count them. And if I find any of them missing I will give the fox a tight slap.





In the morning, she counted her chickens.

- How many baskets of 10 chickens are there?———
- How many chickens are there in all?
 50+4 = _____



6660

In the evening, she counted the chickens again.

- There are _____ baskets of 10 chickens.
- +3 = chickens in all.
- $54 \underline{\hspace{1cm}}$ = $\underline{\hspace{1cm}}$ chickens have been eaten by the fox.





How Many are These?

Bhanu collects sticks from the jungle.

He sells them in the market.



He uses 10 sticks to make 1 bundle.

000 000 000

-333 -333

00

-333 -333

•333 •333

-333

3 bundles have sticks.

Now, how many sticks in all are these?

sticks in all.

4 bundles would have _____ sticks.

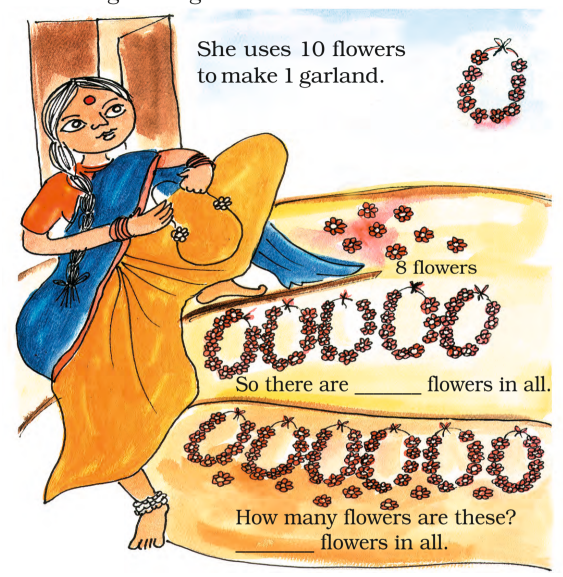
Before doing these exercises, ask children to represent numbers by making bundles of 10 with the help of materials such as sticks or beads. Help them link these concrete objects to written symbols and oral names of the numbers.







There is a wedding in Malti's house. She is making flower garlands.

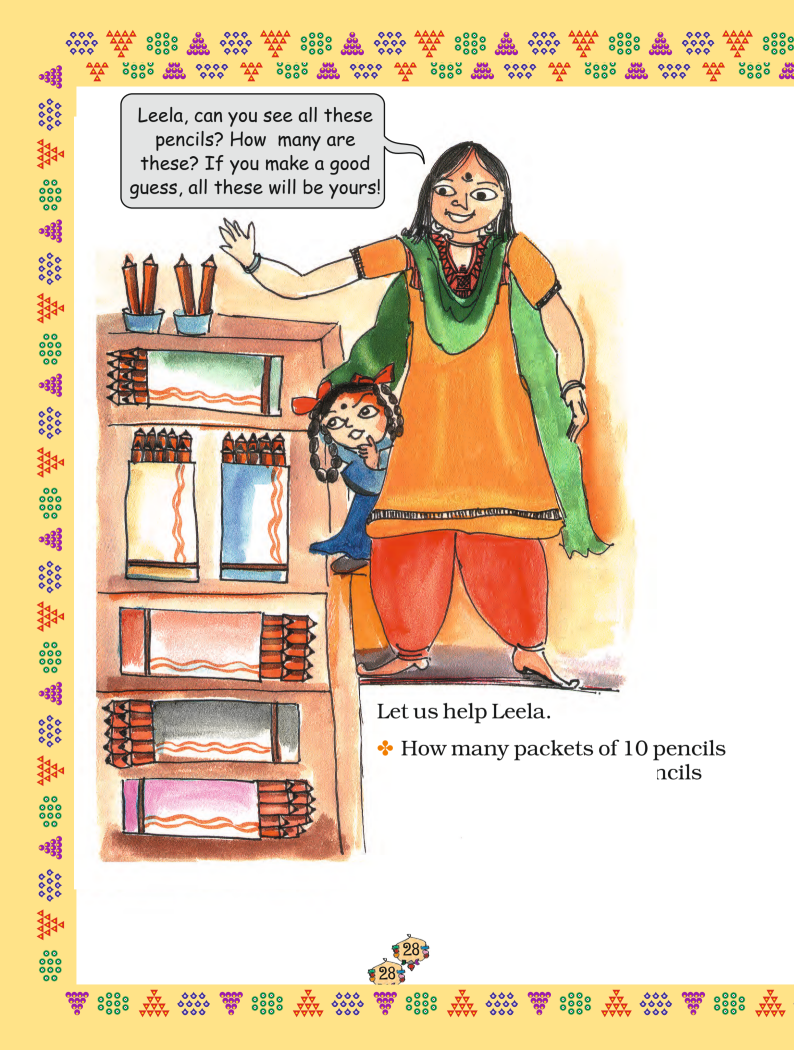


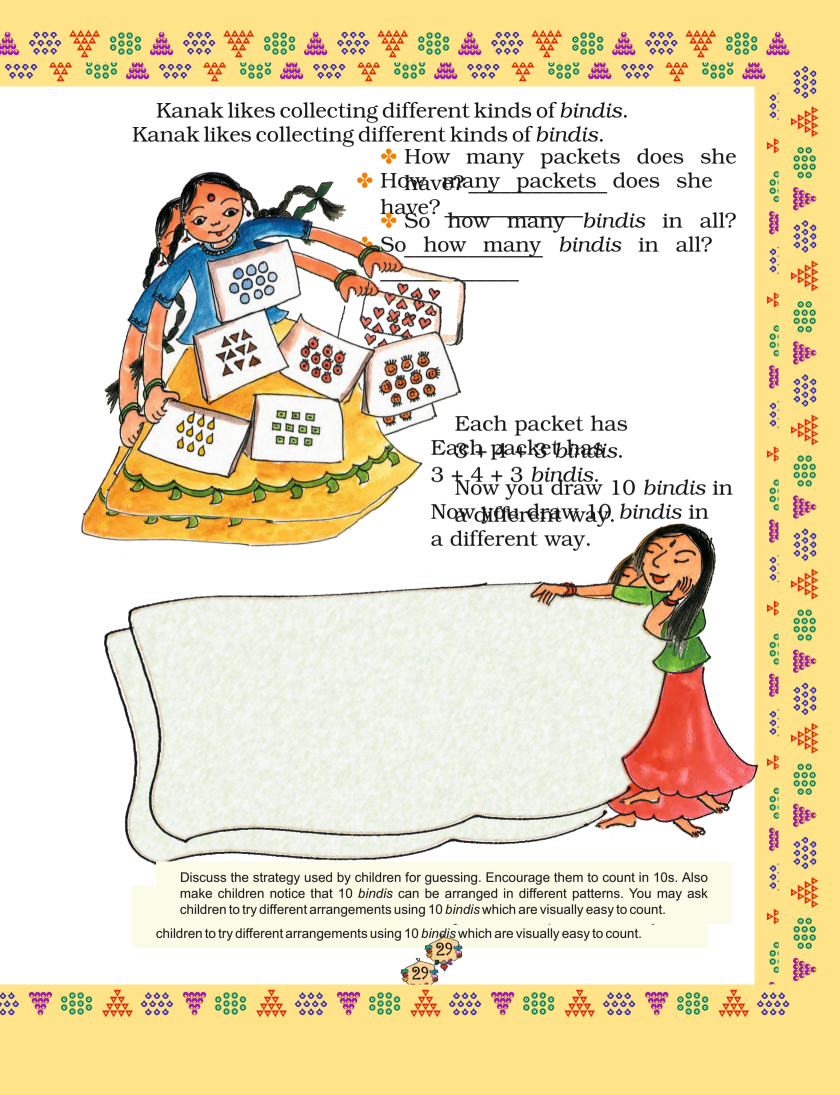
❖ How many garlands of 10 flowers each can you make using 21 flowers? Draw them in the space below.

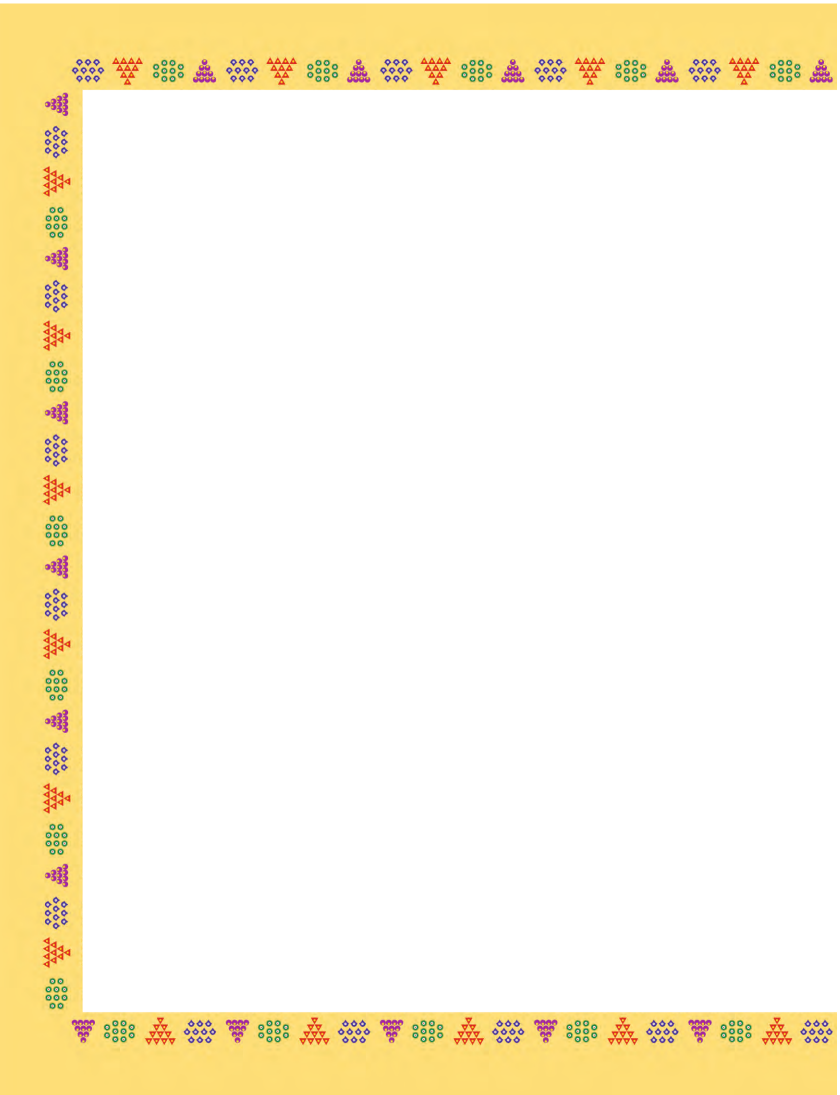








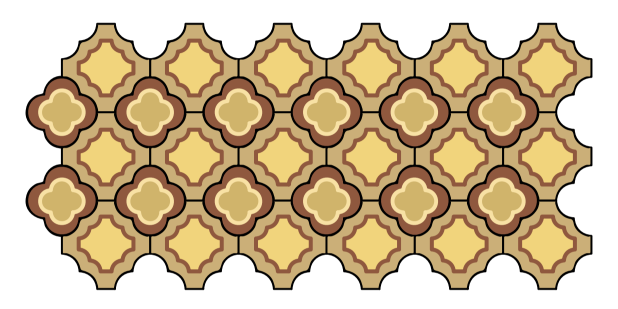




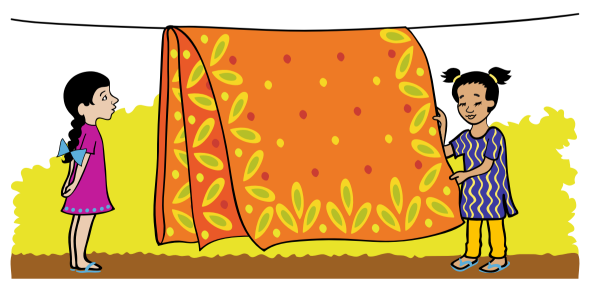


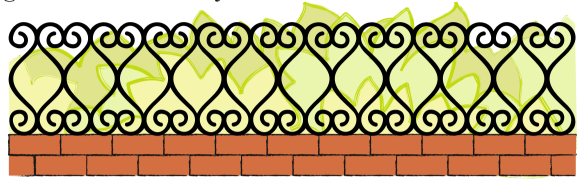
5 Pafferns

Binni and Ginni were going home. On the way, they saw some people making the pavement. The tiles used were of different colours and designs. This is what they saw.

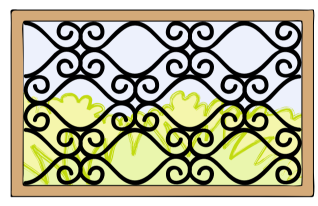


On reaching home they saw their mother's sari hanging on a rope. It also had a nice design with different colours.





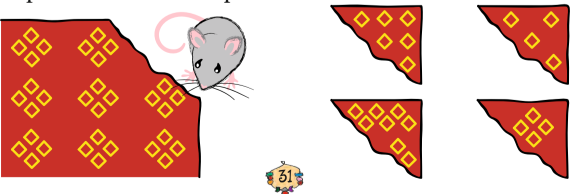
Looking at the grills, Binni said — these same grills make a different pattern in our windows at home.



We see many such patterns around us – on tiles, clothes, durries.

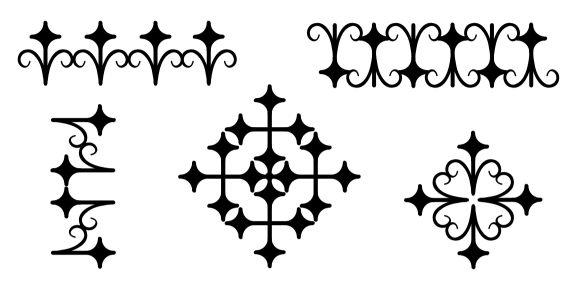
Bholu has eaten a part of the shawl of Binni's mother.

Look at the picture and help Binni in matching which piece is of the same pattern.

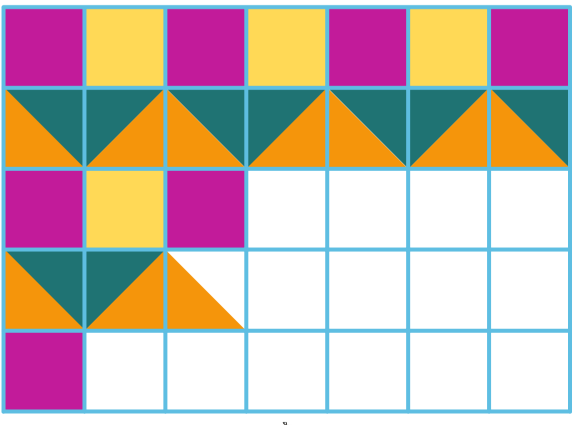


H

Madhav wants to make a pattern on a gate using Cook
Can you guess which of these cannot be formed with this?

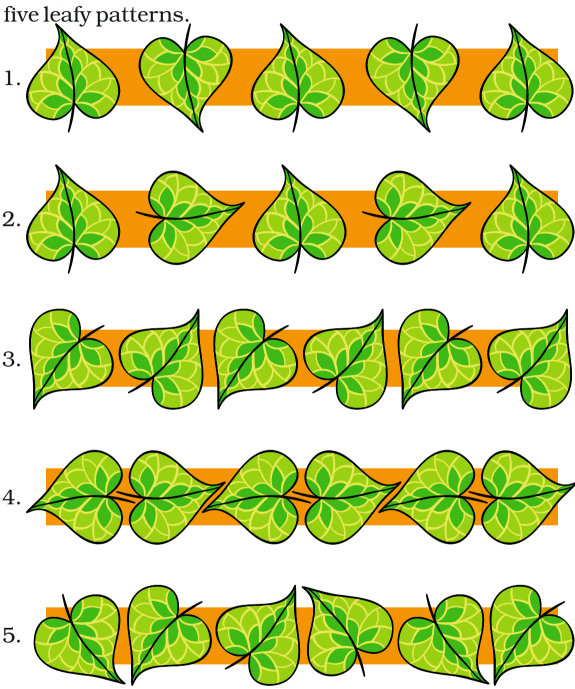


Fill up the blank boxes to complete the pattern.



Leafy Patterns

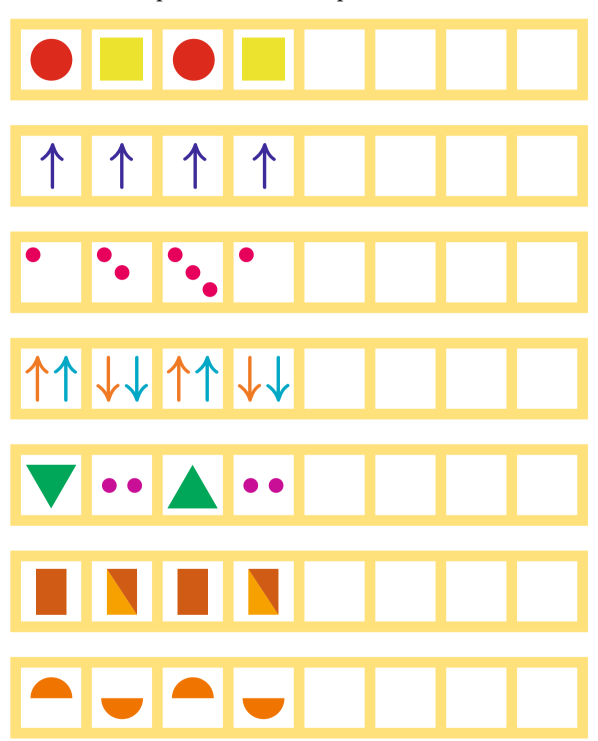
Using one leaf, we can make different patterns. See these five leafy patterns



Now you also make some patterns with arrows in your notebook.



Look at the patterns and fill up the boxes.

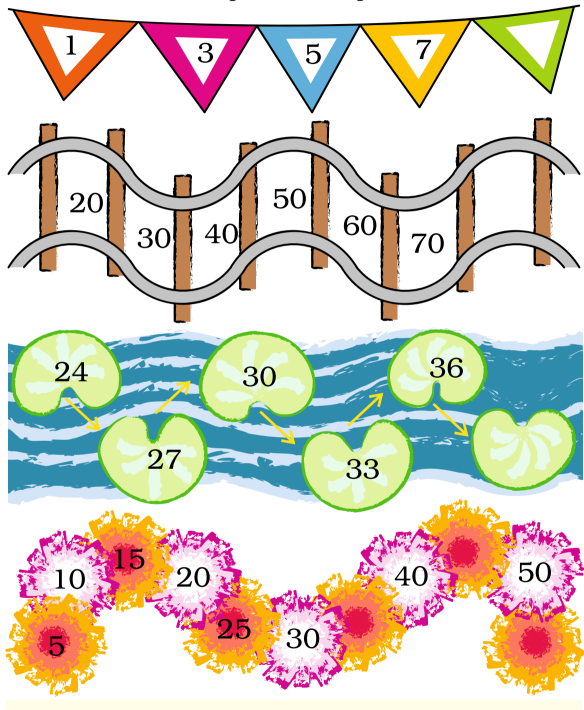


Now, you also make patterns using different shapes and show them to your friends.



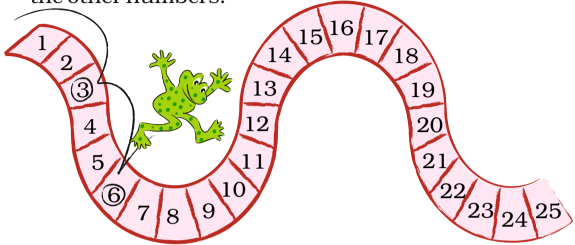
Number Patterns

Let us look at some patterns with numbers. Fill the number in the blank space of each pattern.

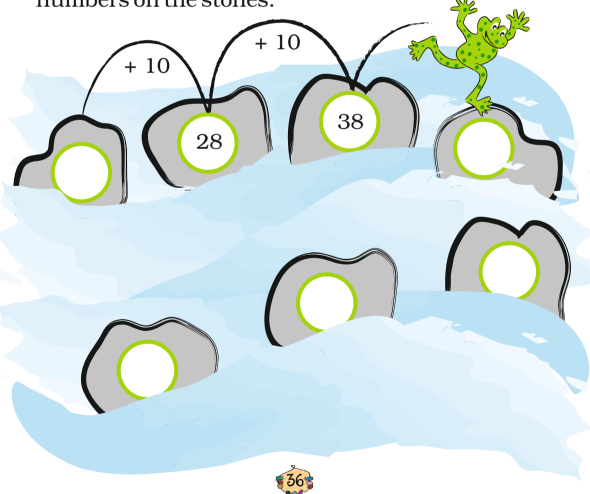


Encourage children to identify the patterns. Discuss with them various other possible number patterns.

Titu frog jumps over two numbers and reaches the third number. Where will Titu go next? Make a ring on the other numbers.



Titu jumps and gets on every 10th stone. Write the numbers on the stones.

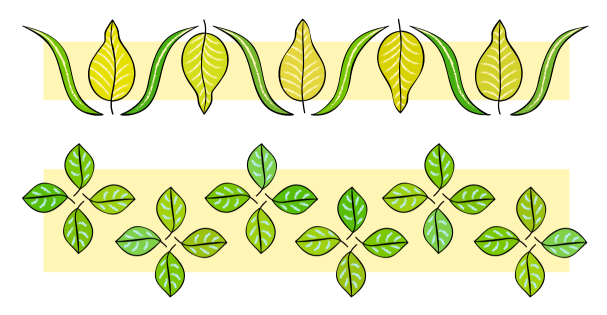


Read and write what comes next:

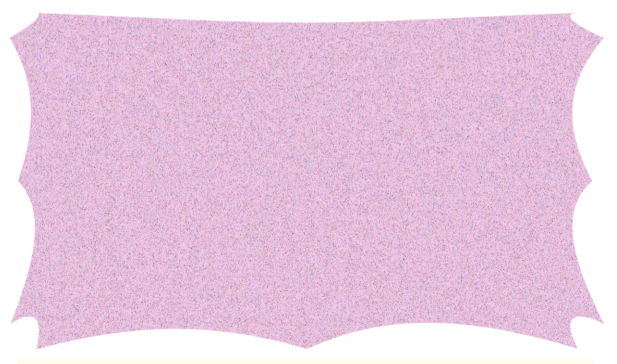
AA	BB	CC			
AB	CD	EF			
DAY	NIGHT	DAY			
1	2	1	2		
87	88	89			
20	30	40			
19	29	39			
2	5	8			
15	20	25			
18	21	24			
52	54	56			
5P	6Q	7R			
85	75	65			
55	50	45			
20	19	18			
40	38	36			



Ketu has made some patterns by collecting leaves.



Now, you also collect some leaves and arrange them in different patterns. Also draw patterns using matchsticks.

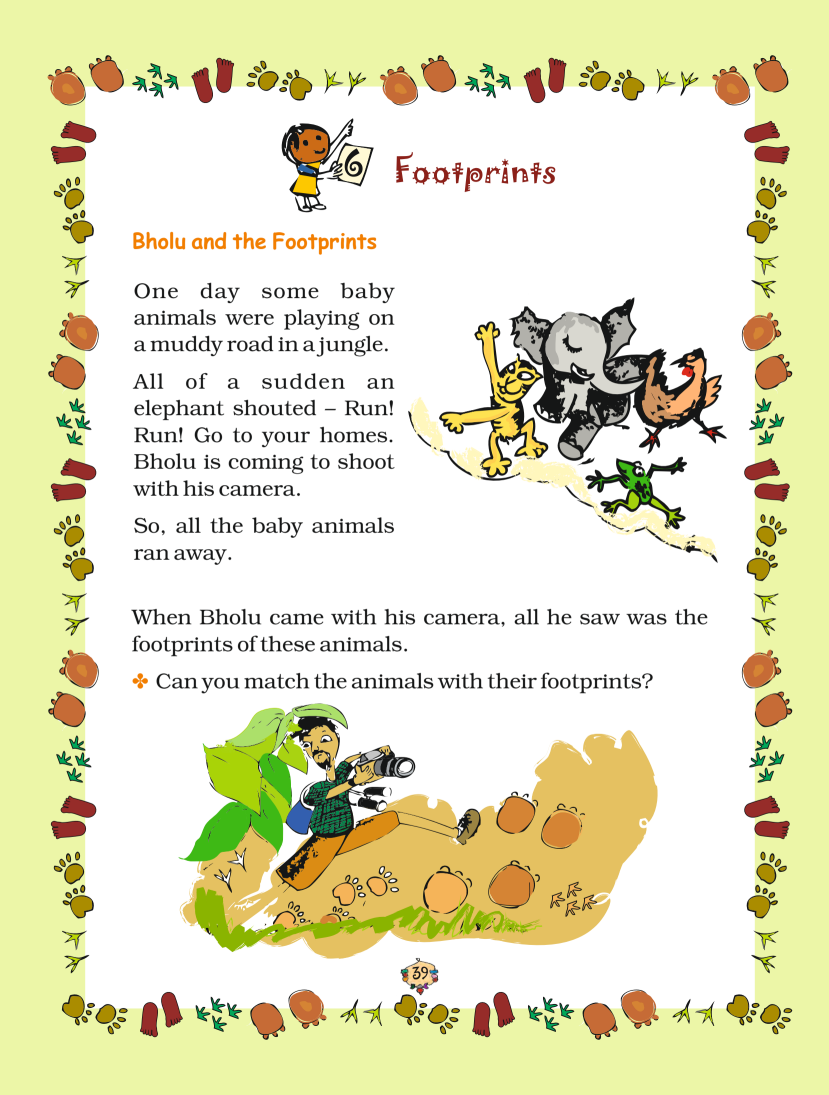


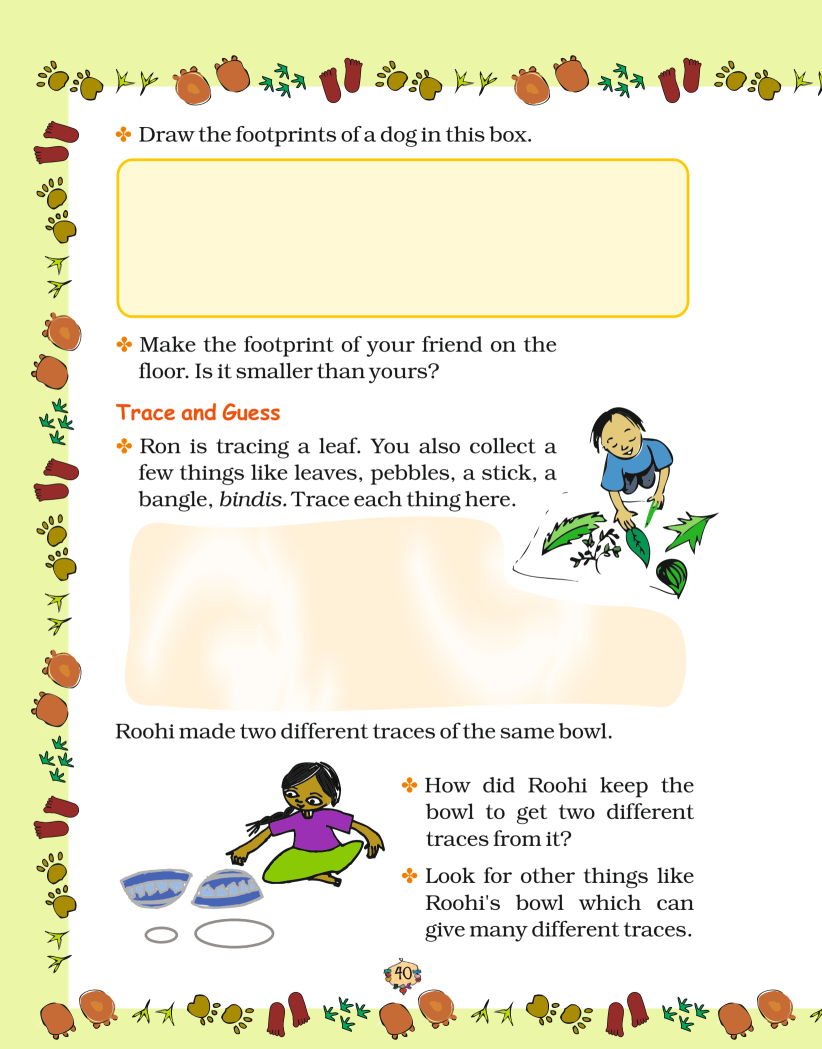
Teachers should encourage the children to clean their classrooms after the activity.













Do at Home

On a newspaper trace the hands of different people in your family. Ask your friends to guess which trace is of your hand, your mother's, your father's, etc.

Read and Draw

Tamanna and her mother are sitting on chairs.

Tamanna is reading a story book.

Her mother is reading a newspaper.

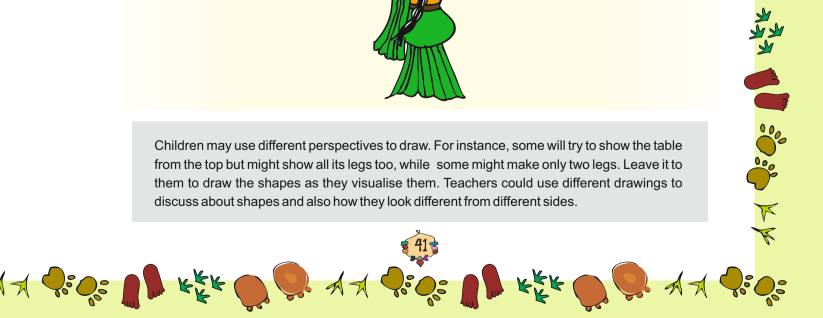
Tamanna and her mother are sitting on the opposite sides of a table.

CON AN QUOS DE KKK Q Q AN ASQUE

Draw the missing things in the picture.



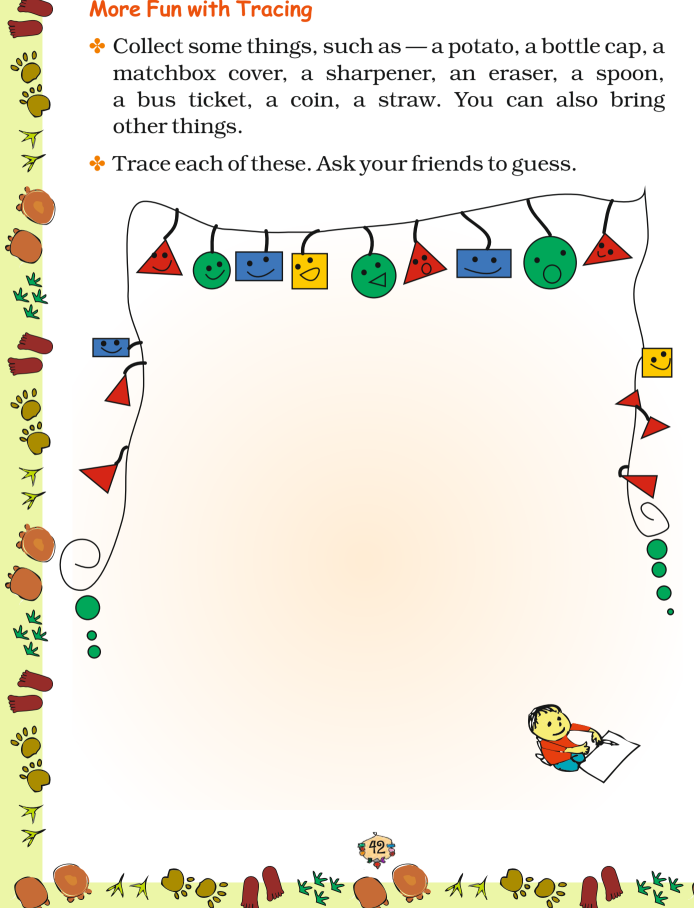
Children may use different perspectives to draw. For instance, some will try to show the table from the top but might show all its legs too, while some might make only two legs. Leave it to them to draw the shapes as they visualise them. Teachers could use different drawings to discuss about shapes and also how they look different from different sides.





More Fun with Tracing

- ❖ Collect some things, such as a potato, a bottle cap, a matchbox cover, a sharpener, an eraser, a spoon, a bus ticket, a coin, a straw. You can also bring other things.





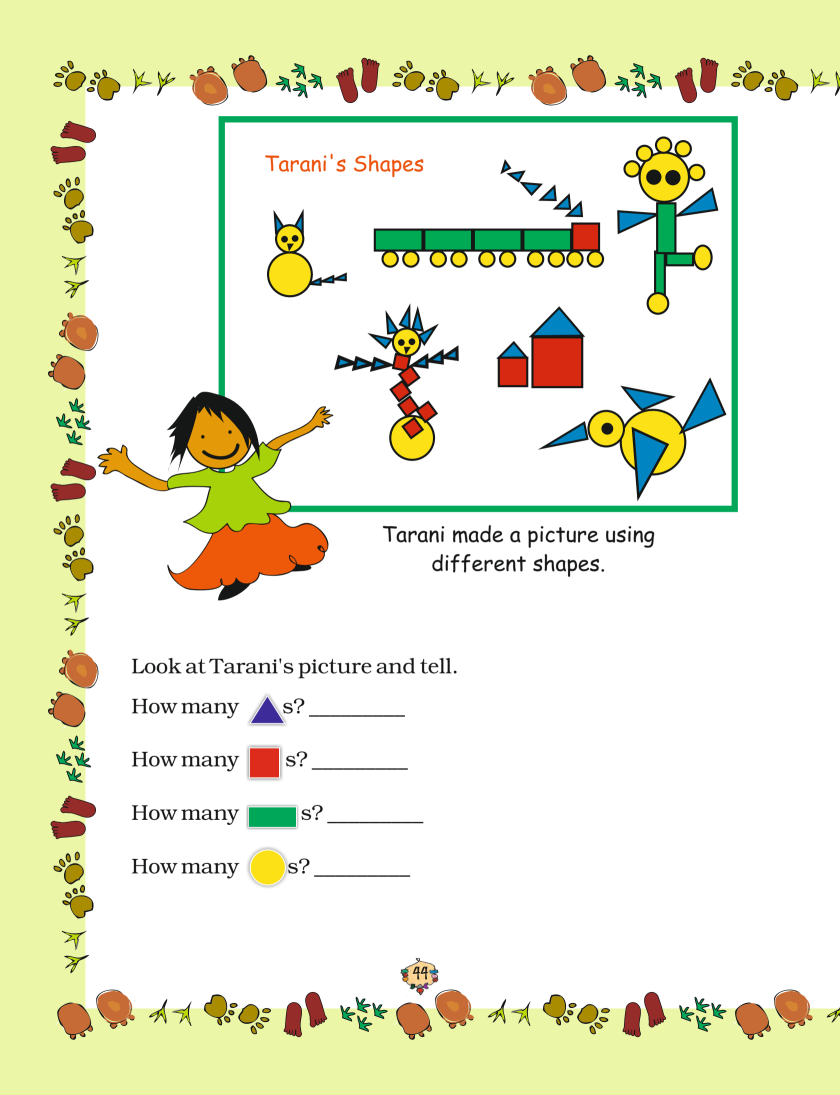
♣ Look at the shape of each trace you have made. See if it looks like any of the shapes given here. Write the name of the thing below the shape.

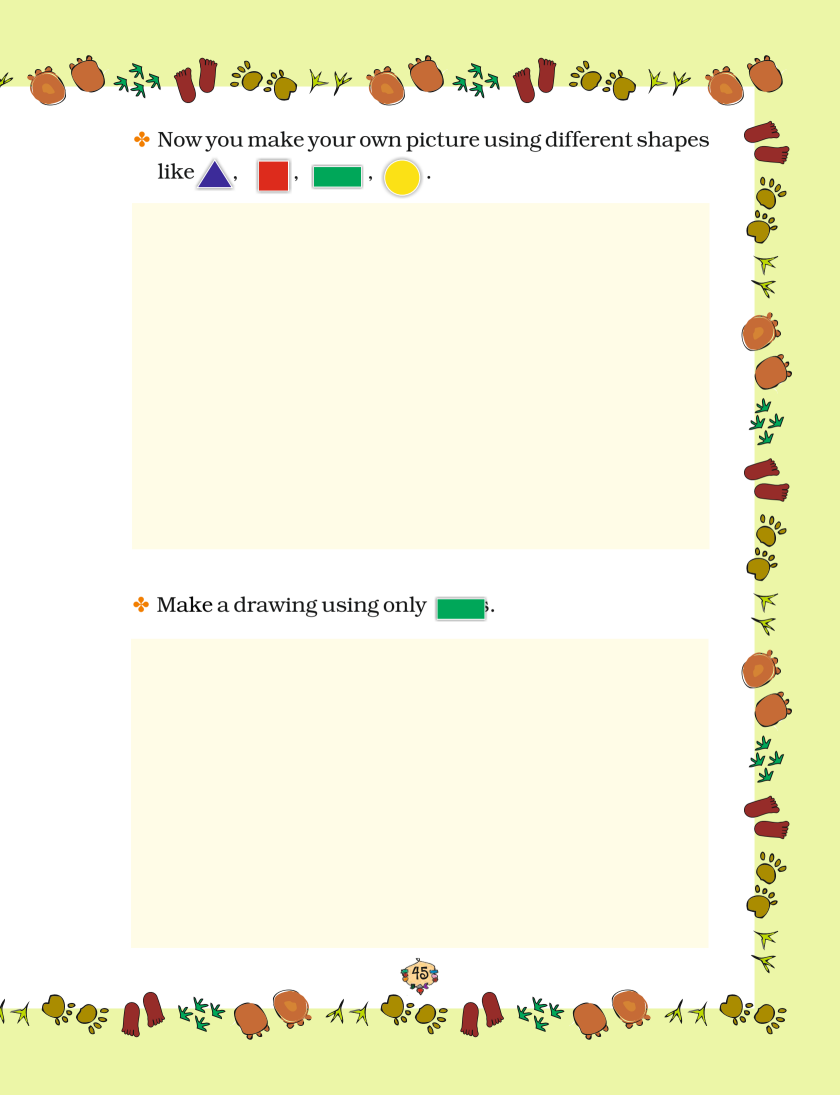
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		

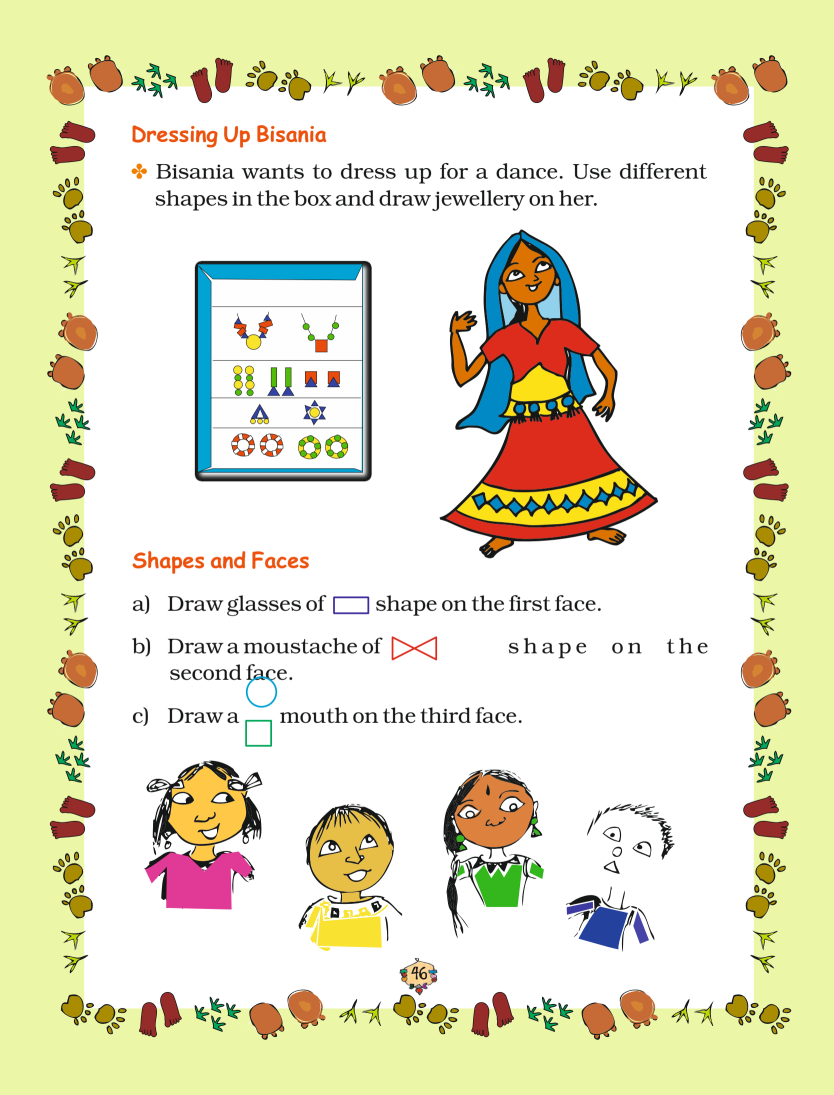


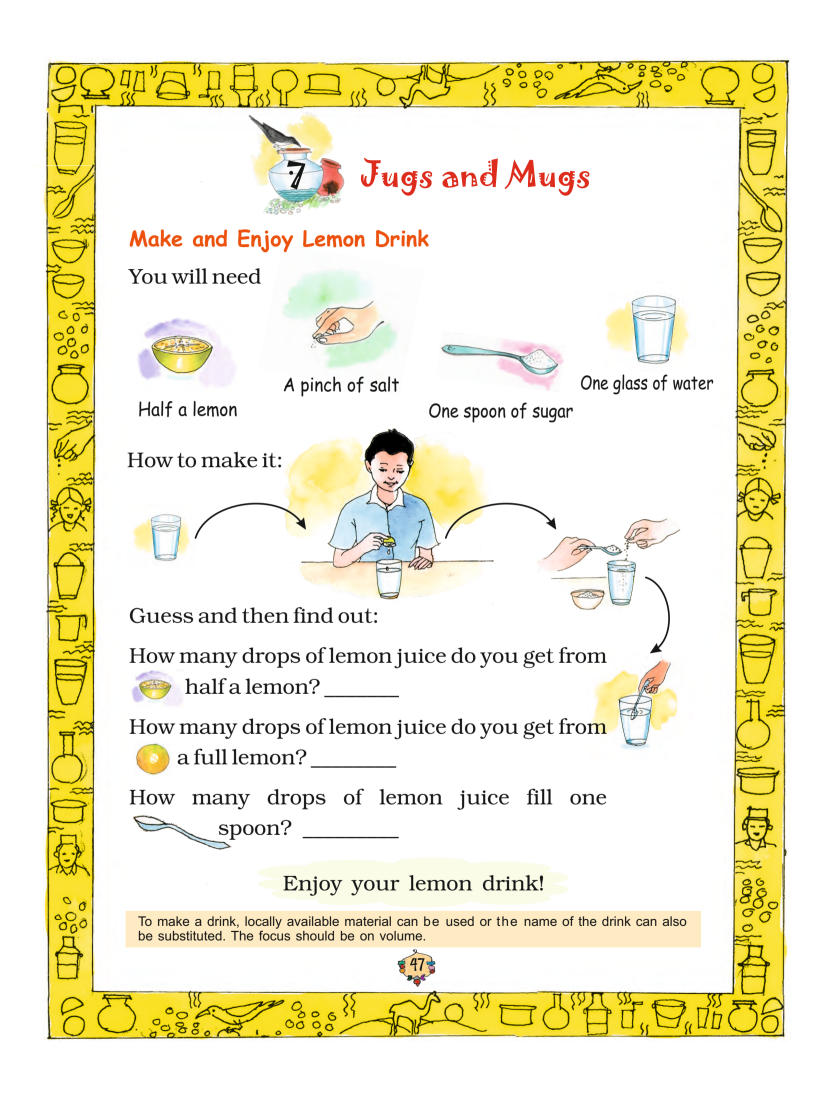
Help children look at the differences and similarities in the shapes which have come up after tracing. What is similar in the shapes — for instance, between a box and an eraser? These have been placed in the same column. Encourage children to name as many shapes as they can. We need to help the usage of words such as circle, square, rectangle, etc., so that these become a part of the child's vocabulary.

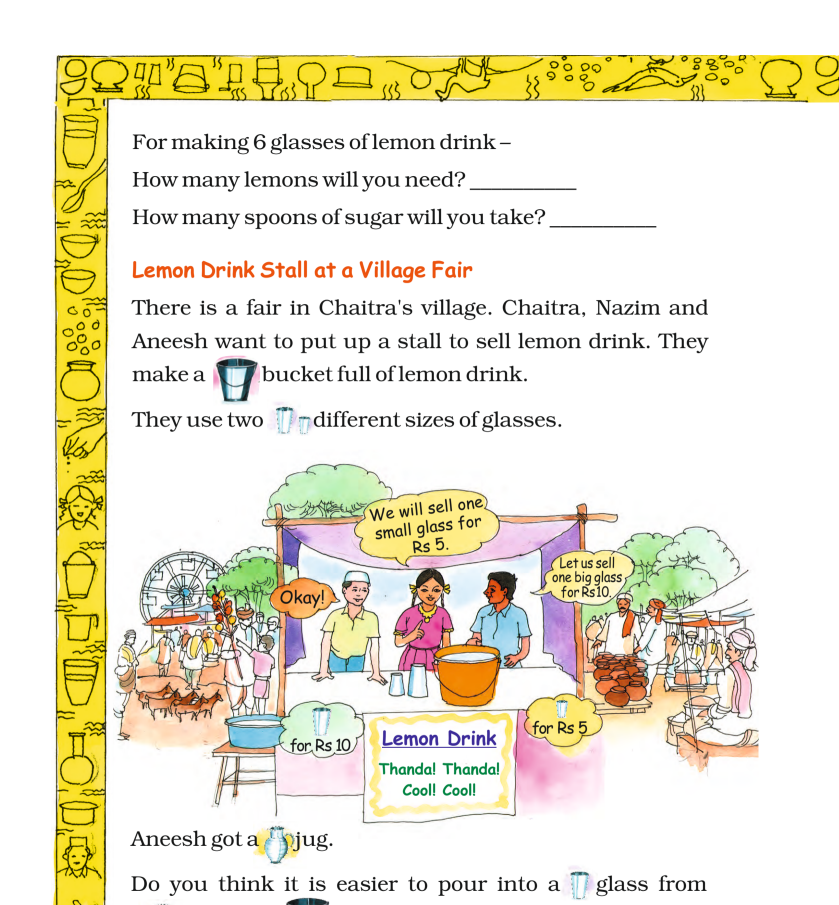






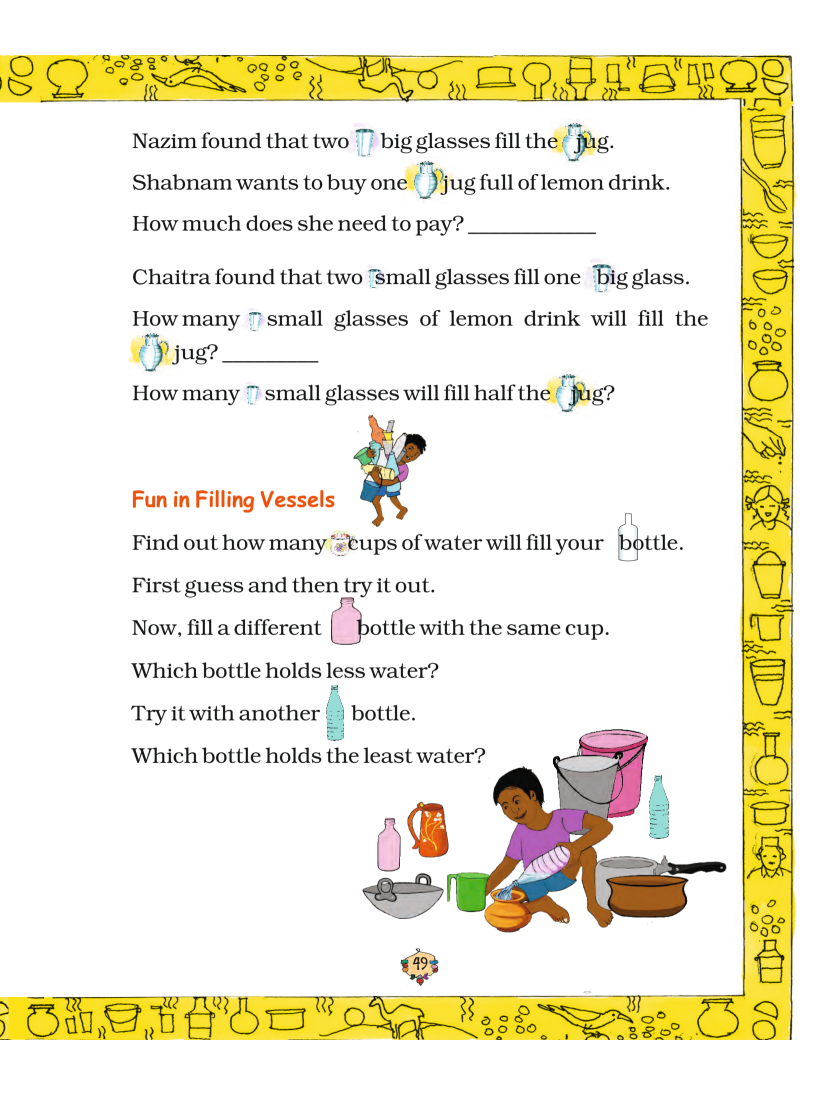


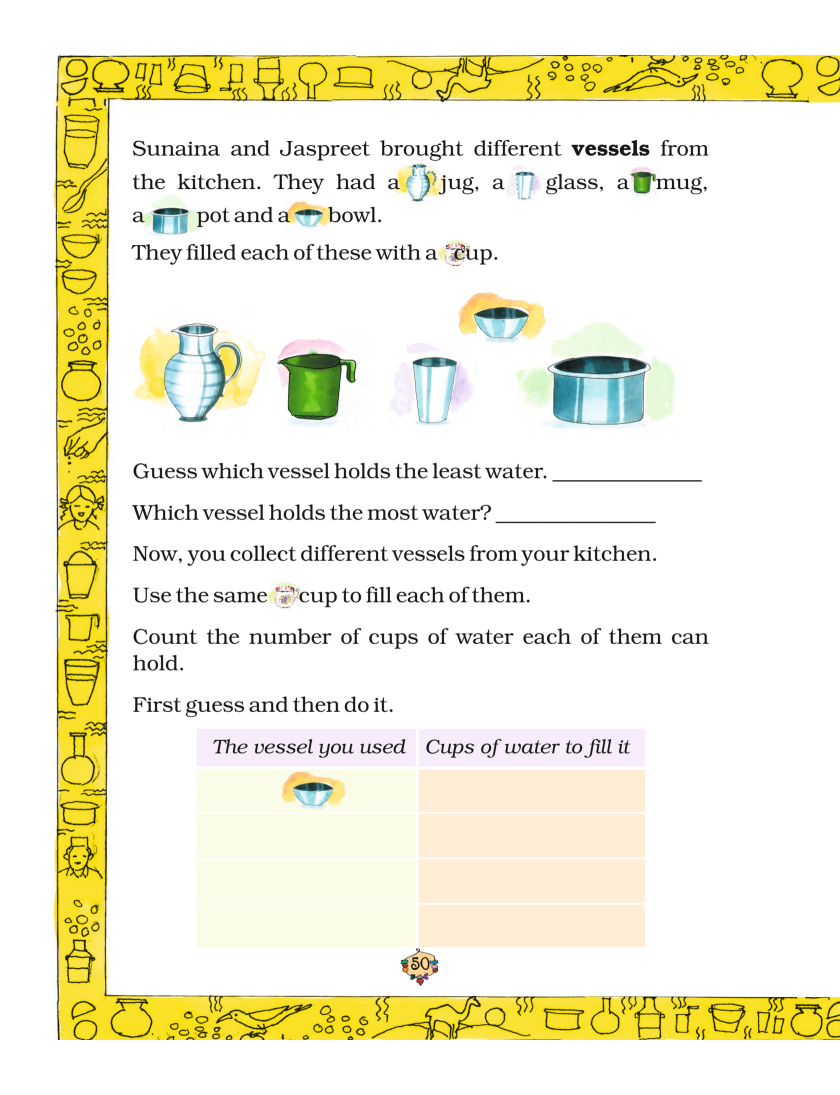




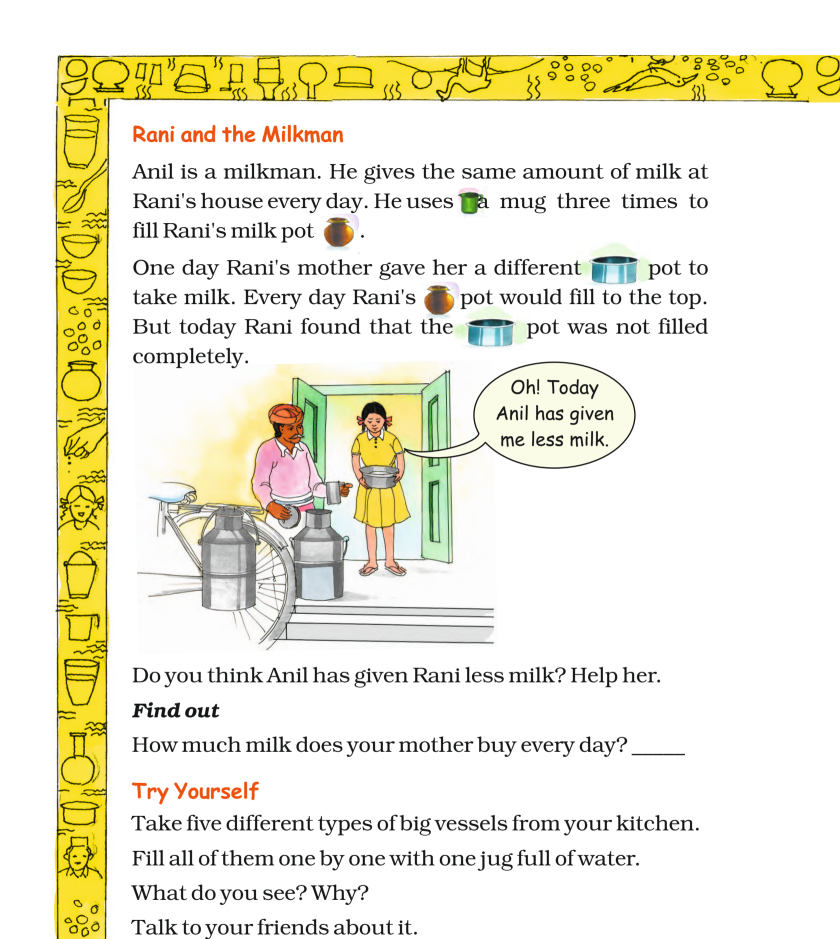
5)首"原母"的5号

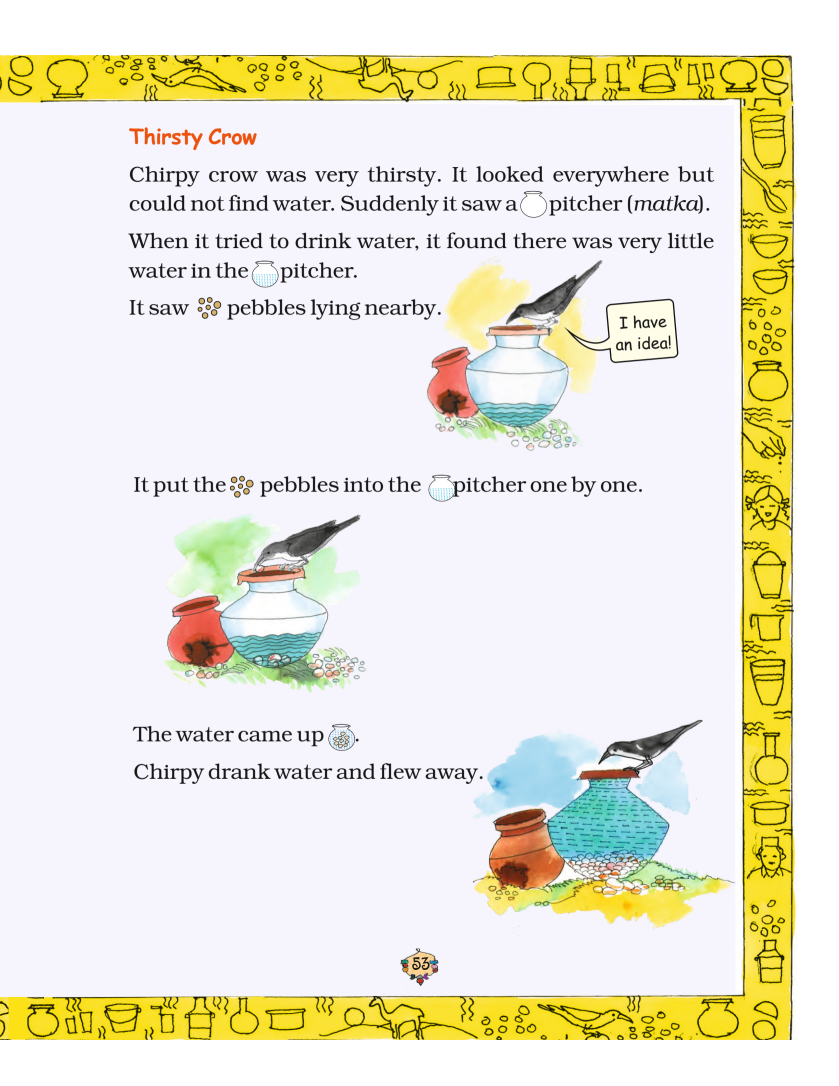
a jug than a bucket?

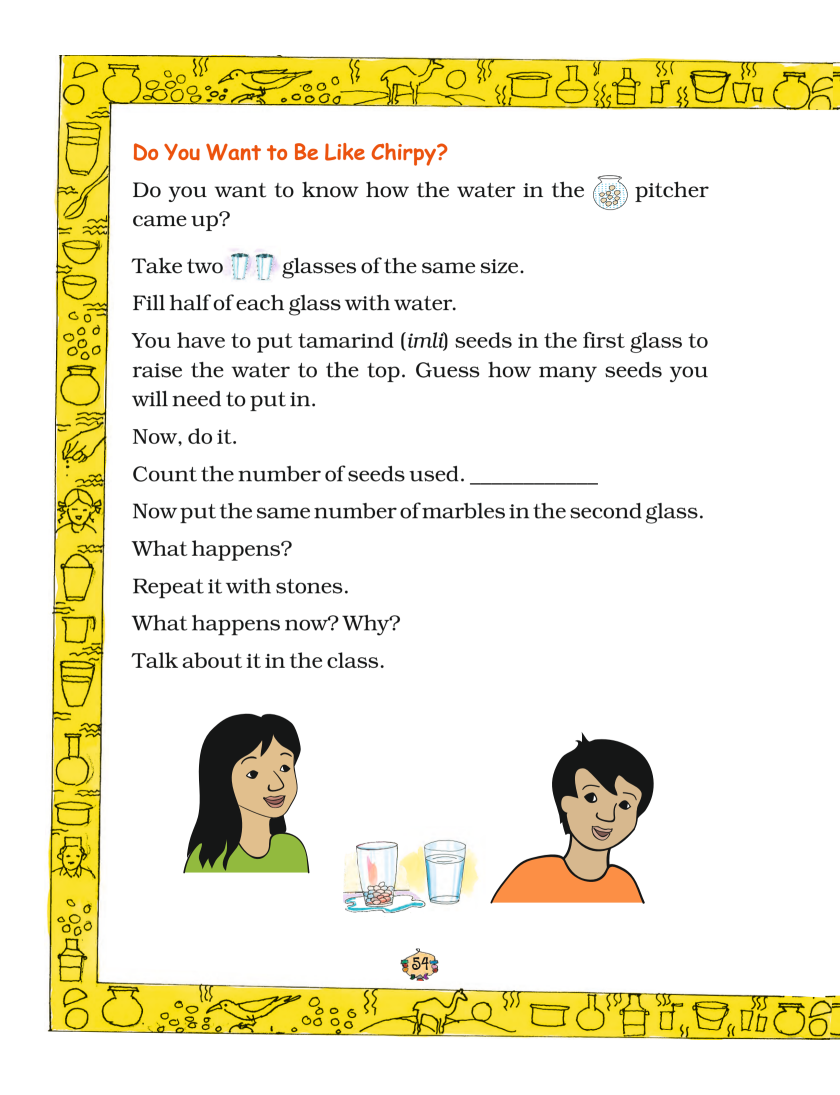


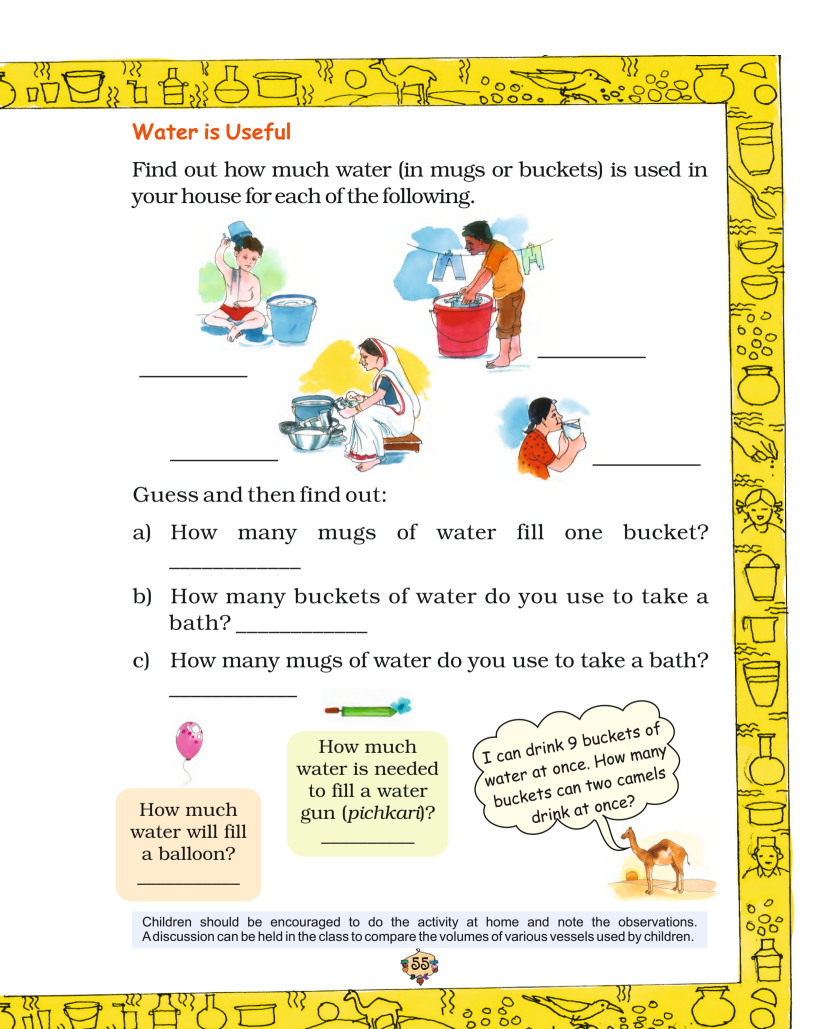


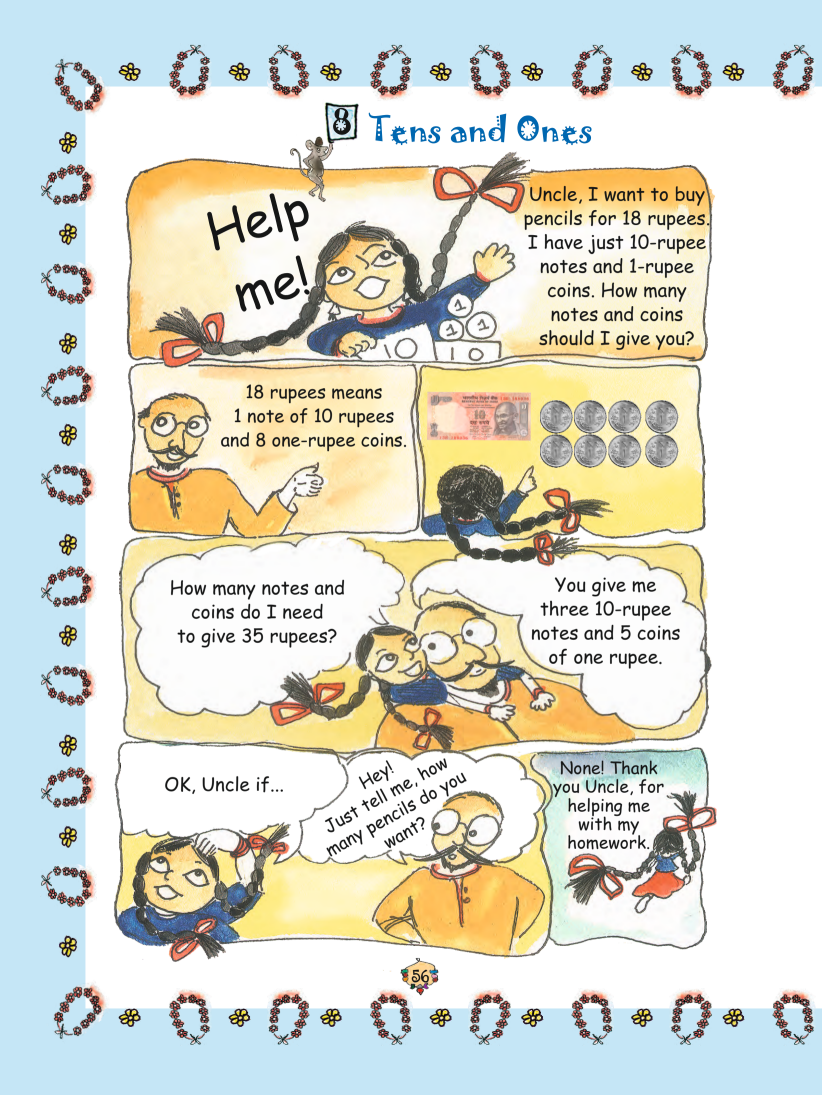


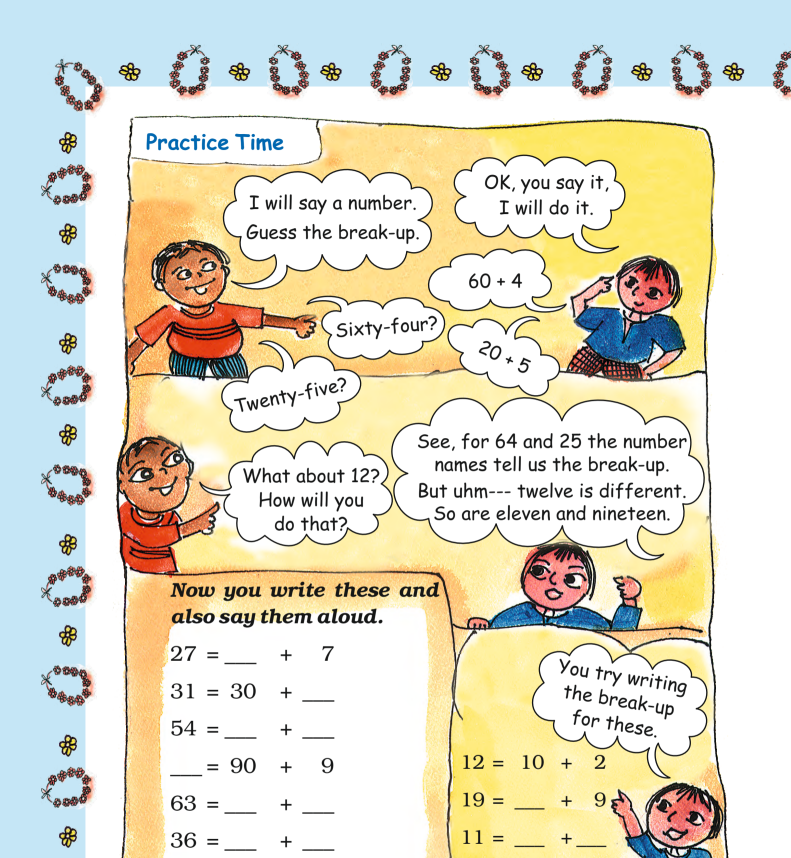


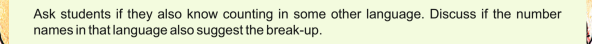








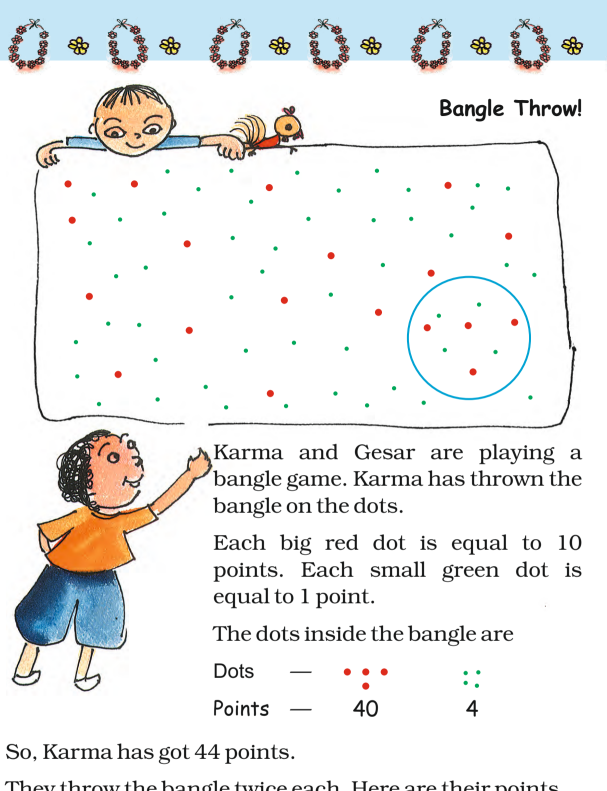






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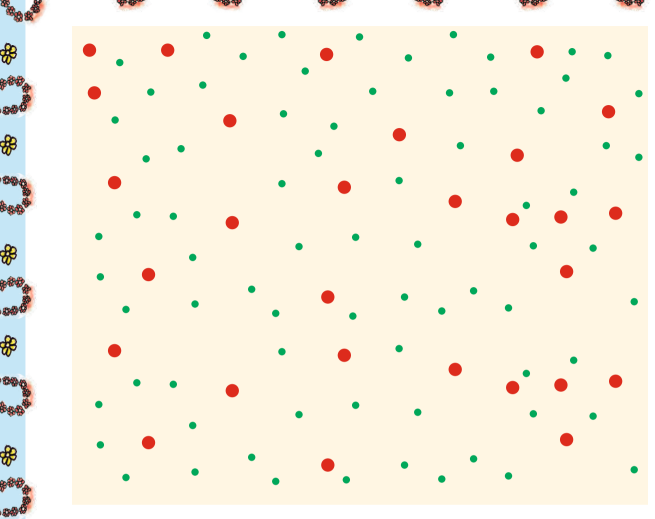




They throw the bangle twice each. Here are their points.

Throw	Karma	Gesar	Winner
First	44	13	Karma
Second	16	32	Gesar





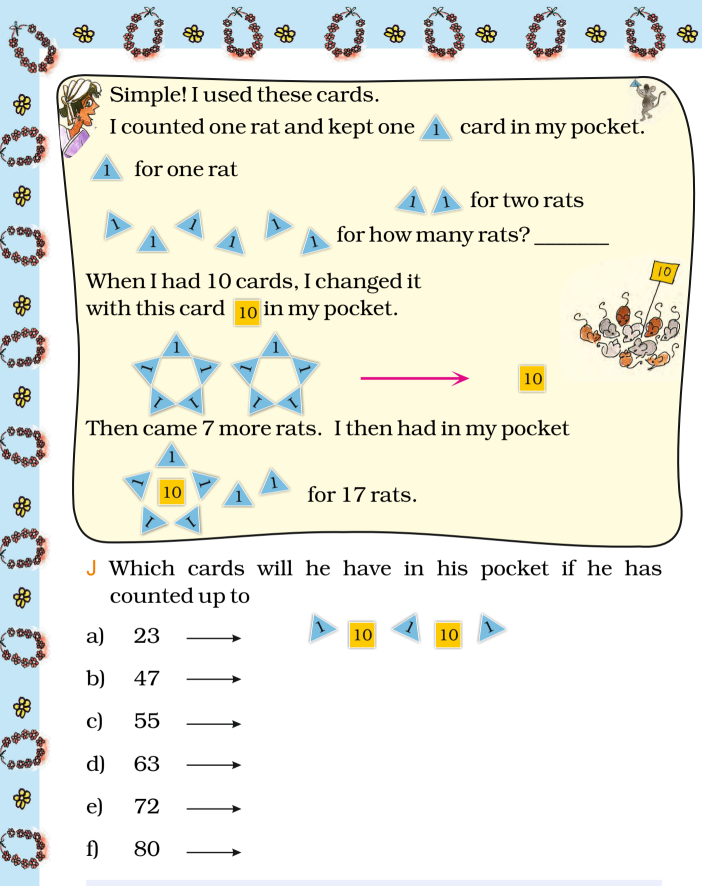
You can play this game with your friend using the board above. Write your points for each throw.

Throw	My points	My friend's points	Winner
First			
Second			
Third			
Fourth			
Fifth			
Sixth			

Encourage children to mentally compute the score.

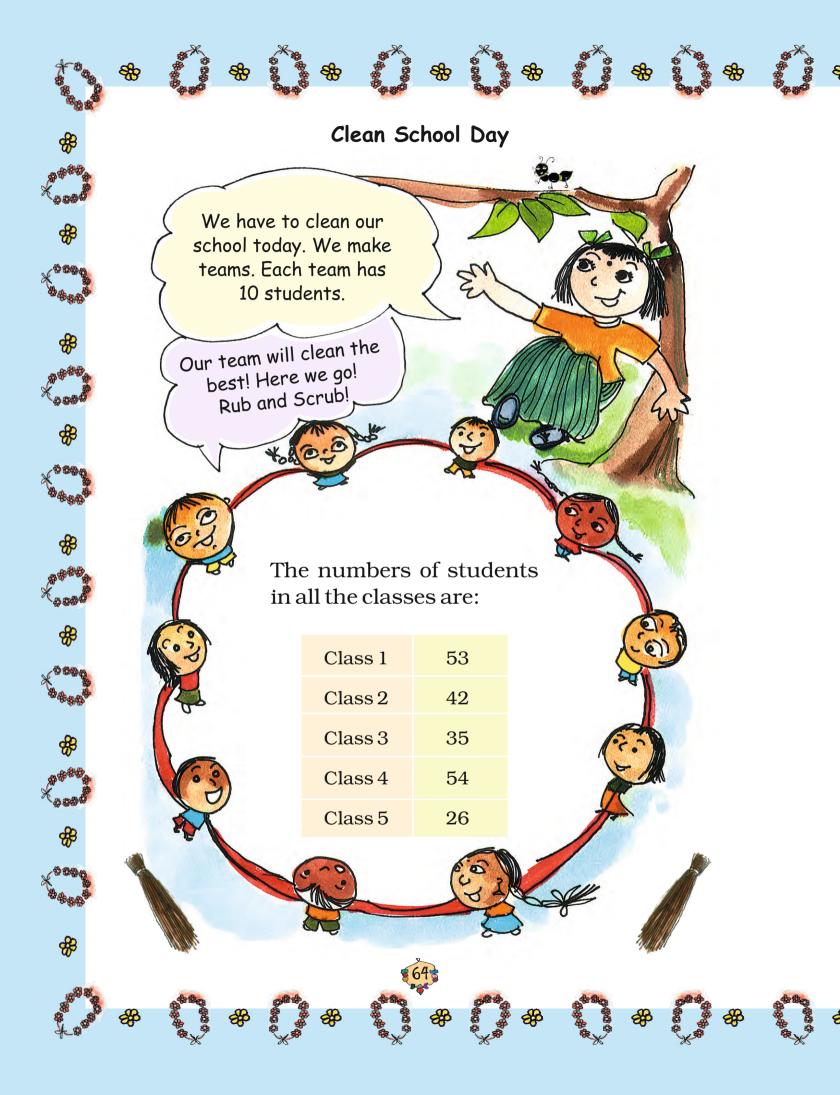


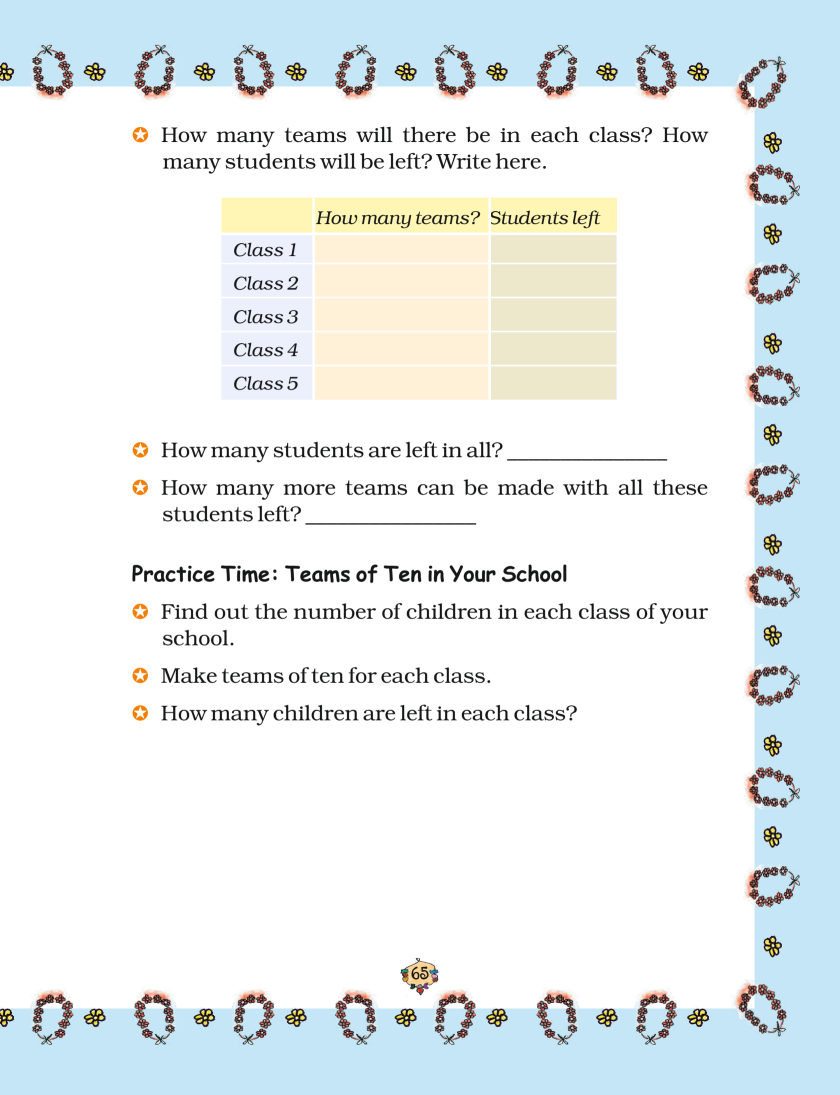




 $\label{lem:encourage} Encourage\ children\ to\ make\ token\ cards\ and\ use\ them\ in\ different\ exercises.$





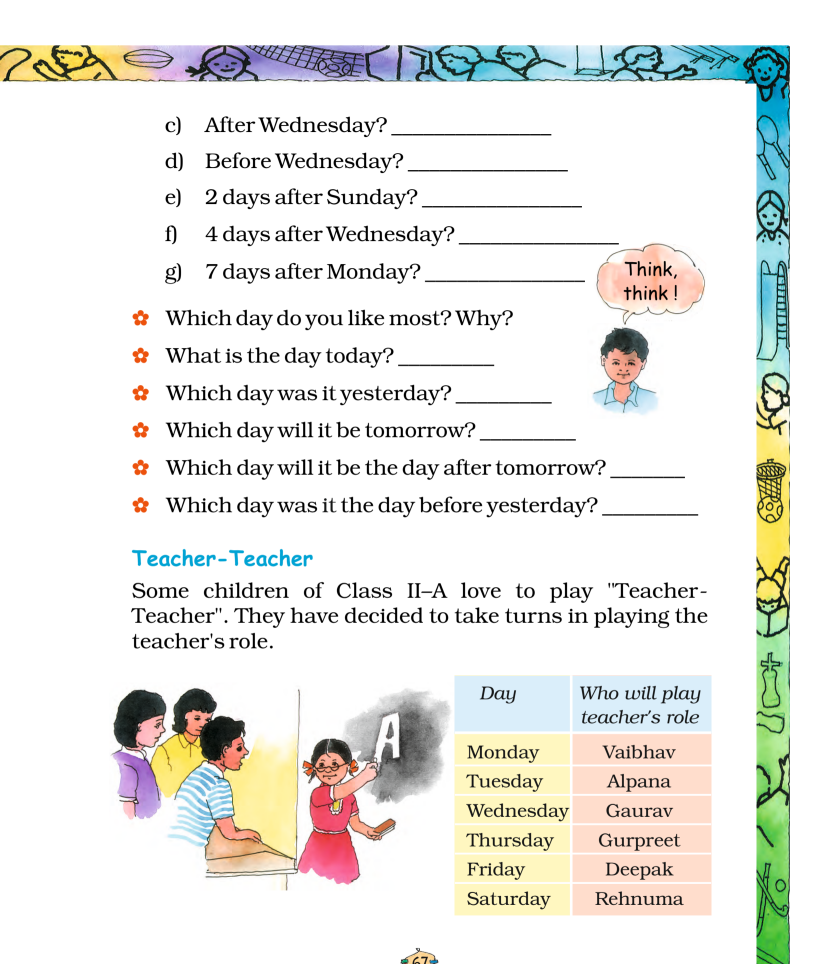




- s Is Sunday a funday for you?
- ★ Monday is happy to be the first day of the week. Now you tell
 - a) The third day of the week is _____.
 - b) The fifth day of the week is _____.
 - c) The second day of the week is _____.
 - d) The last day of the week is .
- Which day will come
 - a) After Sunday?
 - b) Before Sunday?

While doing this chapter, the use of a calendar would be helpful. Encourage children to refer to a calendar to identify the order of days in sequence.









Now fill in the blanks -

- a) _____ will be the teacher the day after Friday.
- b) _____ will play the teacher's role on the day before Tuesday.
- c) Gaurav will play the teacher's role on the day after
- d) Deepak will play the teacher's role on the day before

Games Every Day?

	Time Table of II-A						
	Period Day	1	2	3	4	5	6
	Monday	Hindi	Maths	Games	English	E.V.S	Music
	Tuesday	Hindi	Maths	Drawing	English	E.V.S.	Library
	Wednesday	Hindi	Maths	Games	English	E.V.S.	Library
	Thursday	Hindi	Maths	Drawing	English	E.V.S.	Music
3	Friday	Hindi	Maths	Games	English	E.V.S.	Music
	Saturday	Hindi	Maths	Drawing	English	E.V.S.	Library



Look at the time table of Class II-A and fill in the table:

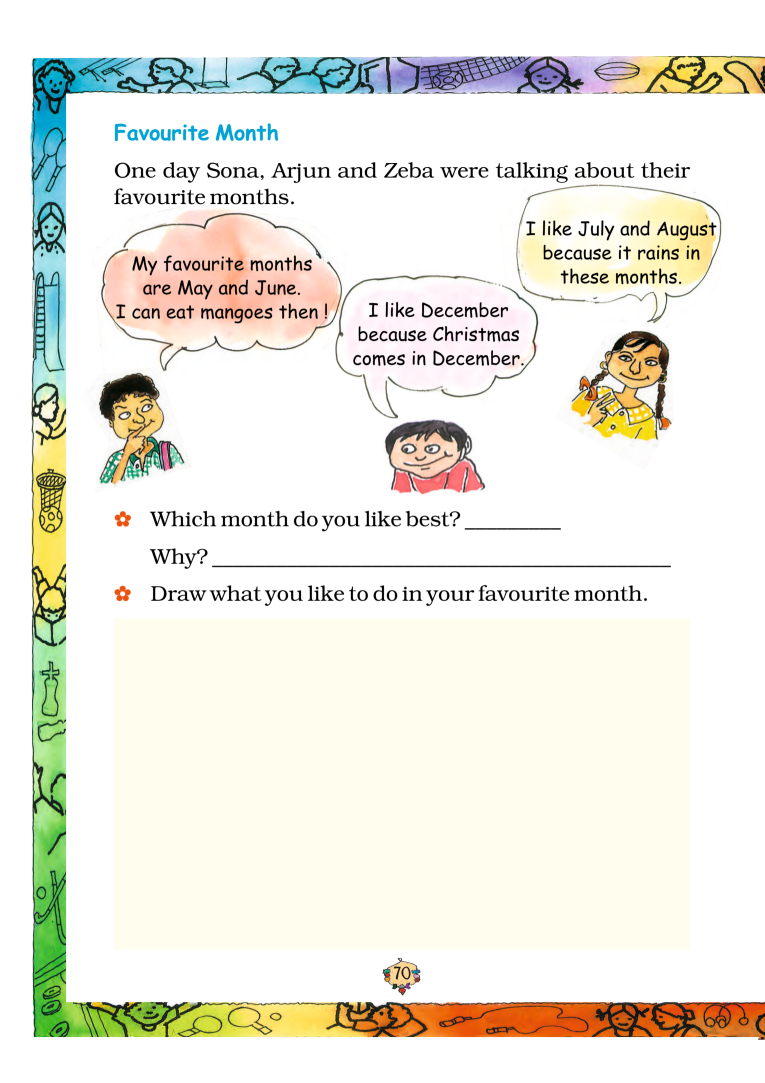
Period	On which days?
Drawing	
Music	
Games	
Library	

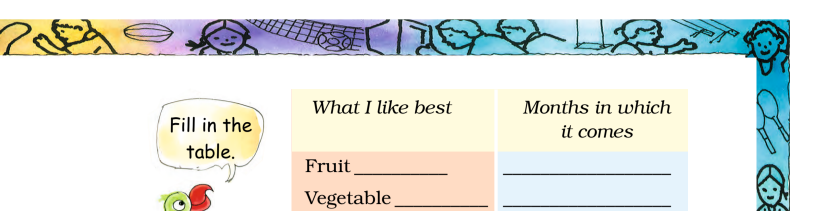
☆ In Your Class

- a) On which days do you have a games period?
- b) How many children would like to have a games period every day? _____
- c) What games do you play in your games period?
- d) On which days do you have a drawing period?
- e) Do you have a music period? ______

 If yes, on which days?
- f) Which day of the week do you like best at school?







Flower____

❖ Write the names of five festivals that you or your friends celebrate. Also, write the months in which these festivals come.



Name of the festival	Month in which it comes



Draw a scene of any of the festivals. Names of some of the months are missing in the list given below. Fill in names of those months. January, February, _____, April, _____, June, _____, August, September, October, , December. Look at the calendar to find out a) Which is the first month of the year? _____ b) Which month comes after March? _____ c) Which month comes before August?_____ d) Which is the last month of the year? _____



February is Different

4 months have thirty days

7 months have thirty-one

February is the shortest month

In some years it jumps for fun.

Long months have 31 days, short months have 30 days.



Look at a calendar to find out:

- ♦ Which months have 30 days?
- ♦ How many months have 31 days? _____
- ♦ How many days are there in February?
- ♦ How many days together are there in May and June?
- ♦ How many Sundays are there in July? _____
- ♦ What is the day on your birthday? _____

Find Out

How many days do you get for your summer holidays?

How many winter holidays do you have?

The picture shows a popular way to remember long and short months. Starting with January, the long months sit on the knuckles, while short months are in the spaces between.



THE STATE OF THE S

Blow Hot, Blow Cold





I am Ashraf. I live in Kashmir. Most of the time here the wind is very cold. It makes my teeth chatter. I like to sit in the sun or near a fire.



I am Lakshmi. I live in Chennai. These days the sun is too hot. My feet burn if I walk barefoot. I like to sit in a pool.







I am Rubaiya. I am in Meghalaya. Here the rains just don't stop. The sun is hiding behind dark clouds.

Encourage children to share their own experiences about different seasons.



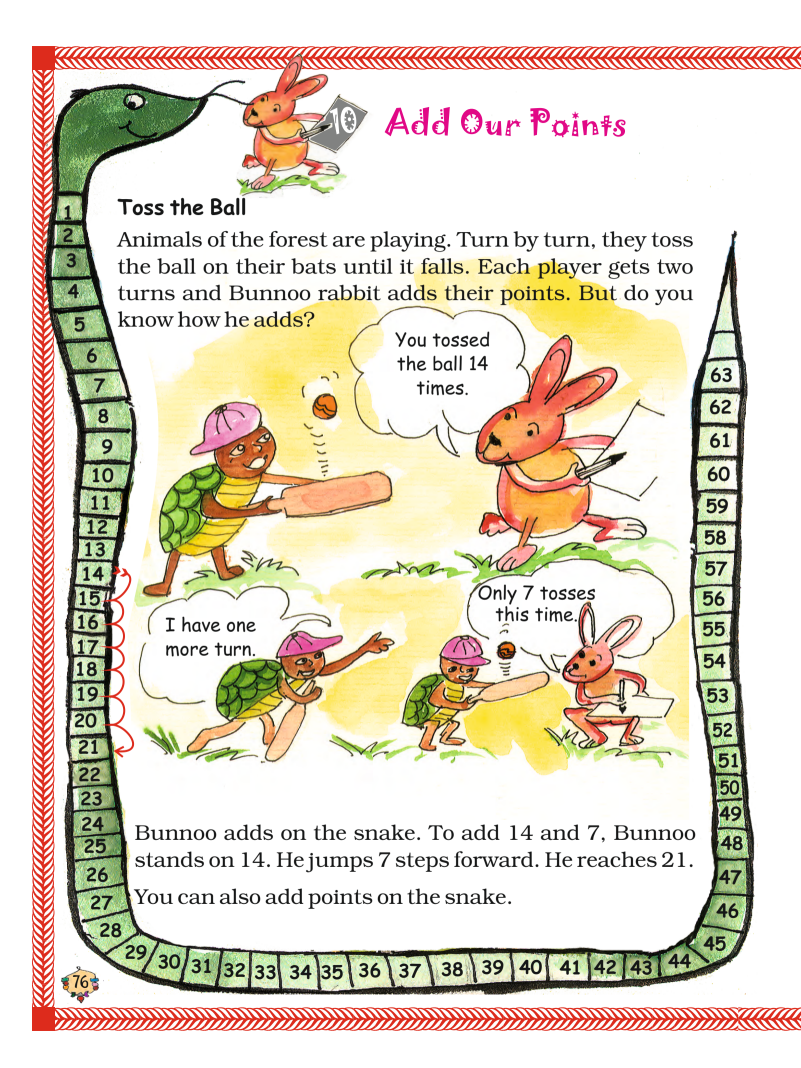


- 1) Have you ever felt
 - a) Your teeth chattering due to cold? Yes/No
 - b) Your feet feel hot on walking barefoot? Yes/No
 - c) Name one month when you can easily walk barefoot.
- 2) a) Have you seen it raining for many days? Yes/No
 - b) In which month does it rain the most in your area?
- 3) a) Which are the hottest months in your area?
 - b) Which are the coldest months in your area?
- 4) Which fruits and vegetables are seen a lot in the

May-June		
Fruits	Vegetables	

December-January			
Fruits	Vegetables		

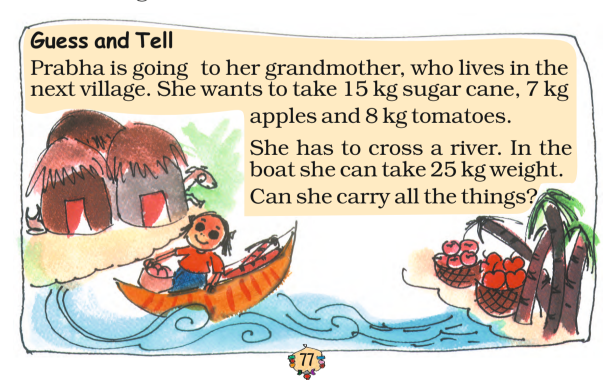


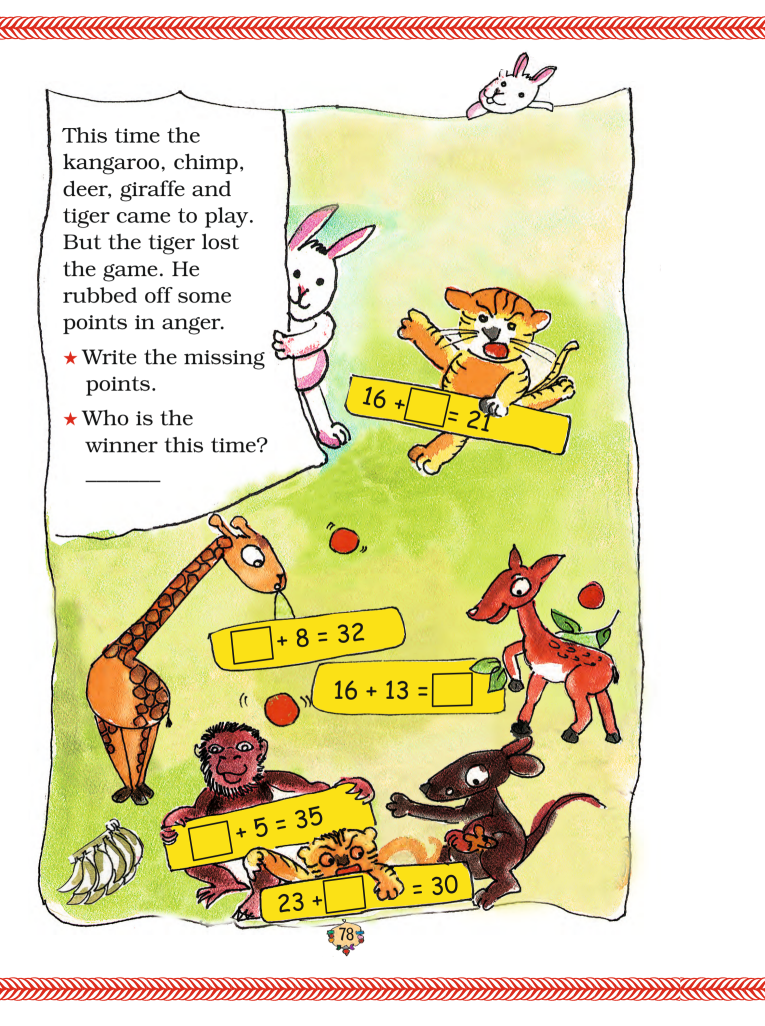




- ★ Who won the game?———
- ★ Who lost the game?———

The winner got bananas from Bunnoo.





Heads and Tails

Have you seen the two sides of a rupee coin? Which side has 1? <u>Heads/Tails</u>



Sameena and Sadiq are playing. The board has numbers from 1 to 99. Each player has a button.

They toss a coin. If it is 'Heads', the button moves 10 steps. So, if Sameena is on 6, she moves to 16. If she gets 'Tails', she moves only one step.

2003											
	000	A P) 					3	160		
)				K		<i>S</i> -		
7	91	92	93	94	95	96	97	98	99	Home	
	81	82	83	84	85	86	87	88	89	90	
	71	72	73	74	7 5	76	77	78	79	80	
1	61	62	63	64	65	66	67	68	69	70	
	51	52	53	54	55	56	57	58	59	60	
	41	42	43	44	45	46	47	48	49	50	
	31	32	33	34	35	36	37	38	39	40	
	21	22	23	24	25	26	27	28	29	30	
	11	12	13	14	15	16	17	18	19	20	
Start 8	1	2	3	4	5	6	7	8	9	10	

Now you also play this game. The one who reaches home first, wins the game. Is there a short cut for 10 steps?

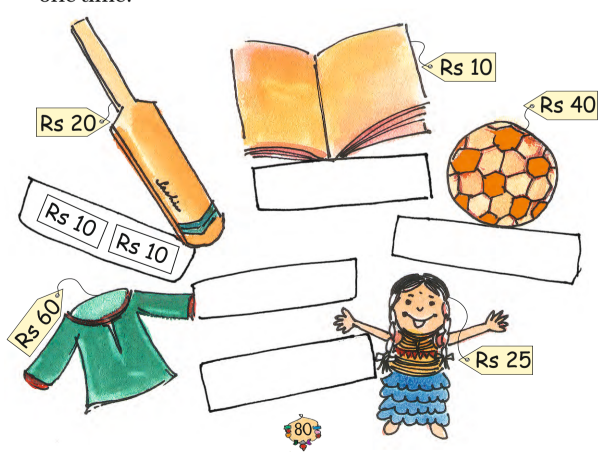


Two at a Time

Chintu and Mintu went shopping. They bought some things. To pay they used notes and coins, but only two at a time.



* Out of these, which two can they use to buy the things below? They can use the same note or coin more than one time.



How Fast Can You Add?

Velu, what are you doing?

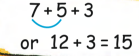
7+5+3=

Oh... you can add these without writing! Akka, please help me add.

Start from 7 and count 5 more to make 12. Then add 3 more.

You get 15.

I can also add 7 and 3 first to get 10. And then add 5.





$$7 + 5 + 3$$
 or $10 + 5 = 15$

Then

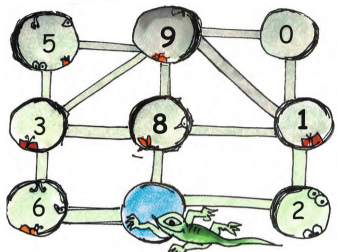
Do These

$$9 + 4 + 1 =$$



A lizard moves from one hole to another. As it moves, it eats insects hidden in the hole. The number of insects in each hole is shown.

The lizard can move only along the lines.



Starting from the blue hole in the picture, the lizard goes to three holes to eat 18 insects.

This is the path the lizard takes —

$$(8) + (1) + (9) = 18$$

* What path can the lizard take to eat 12 insects?

* What path can the lizard take to eat 20 insects?

This time the lizard goes to four holes to eat insects.

* What path does the lizard take to eat 18 insects?

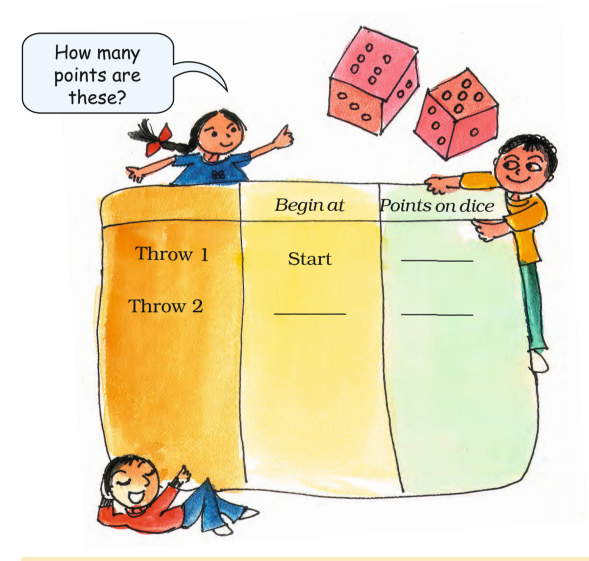
* What path does the lizard take for 12 insects?



Play Time

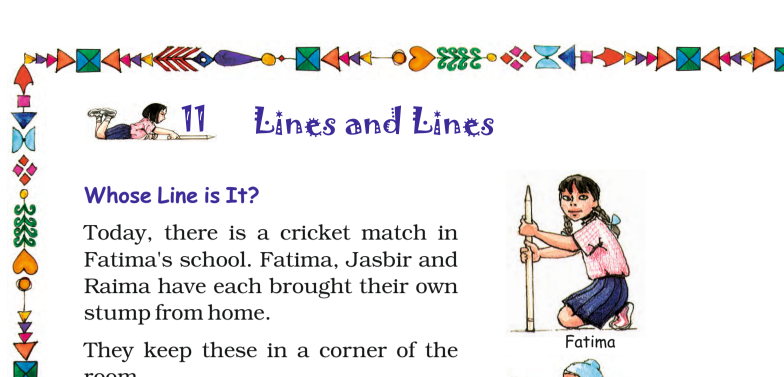
Sameena and Sadiq are now playing another game on the board of Heads and Tails. They throw two dice and add the numbers to get their points.

You too can play this game. Throw your dice and write your points. See who is the first to reach home.



This record could help children check their moves. For instance, they could see that, starting from one number in the left column, they get to the next by adding the points in the right column. Use the board on page 79.





Whose Line is It?

Today, there is a cricket match in Fatima's school. Fatima, Jasbir and Raima have each brought their own stump from home.

They keep these in a corner of the room.

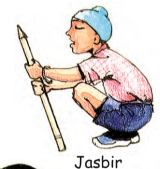
Fatima keeps her stump in standing position.

Jasbir keeps his stump in slanting position.

Raima keeps her stump in sleeping position.



Fatima





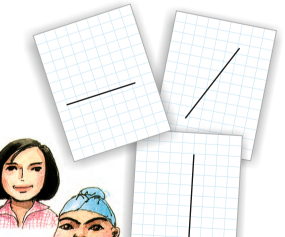
To show others how they have kept their stumps, they draw lines in a notebook.

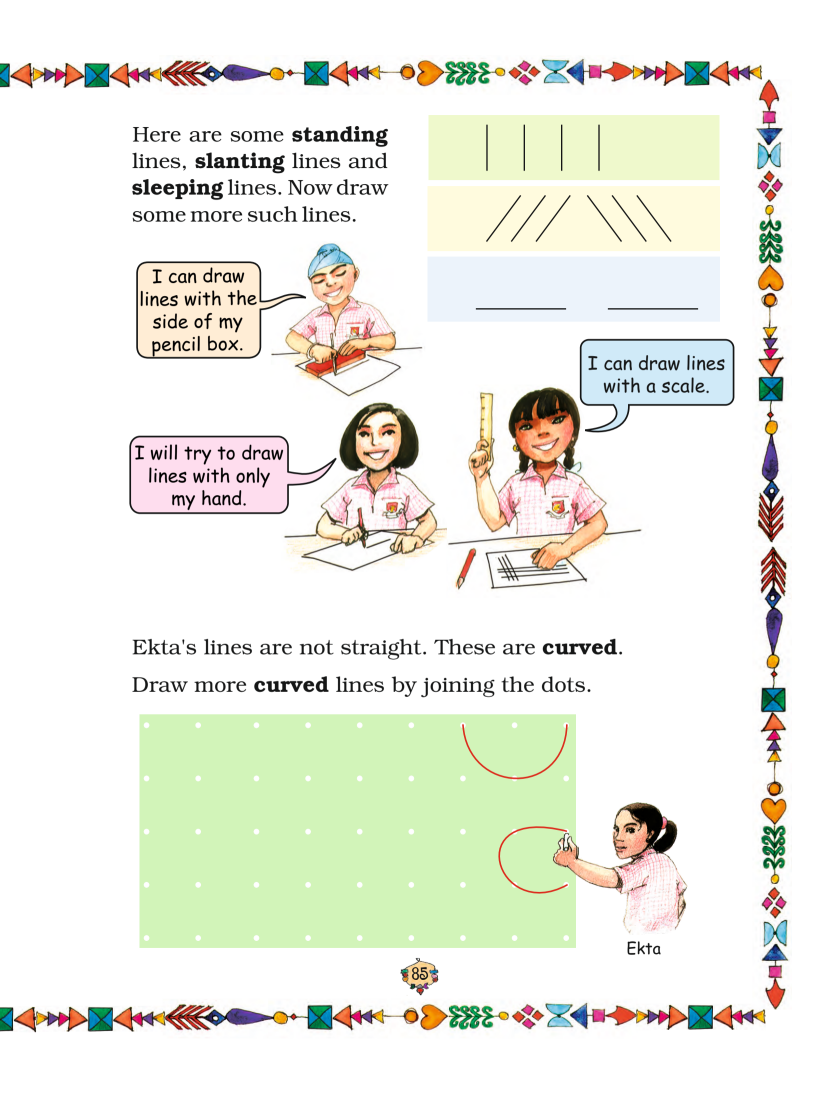
Fatima draws a **standing** line.

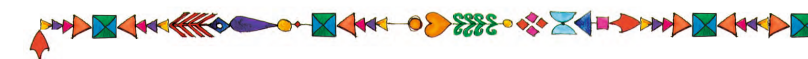
Jasbir draws a **slanting** line.

Raima draws a **sleeping** line.

Match the picture of each child with the correct line.









★★ ○ \$\$\$\$ ○ ◆ ▼ ★ ▼ ★ ■ ★

Fun with Lines

Jigyasa has a clock. She can read the time written in numbers and also the day of the week. The numbers and letters are made with straight lines.

Jigyasa made more numbers and letters with used matchsticks.



Collect used matchsticks. Have fun making numbers and letters with these.

* Is there any number or letter that you cannot make with matchsticks?

* Now write some numbers using straight lines.

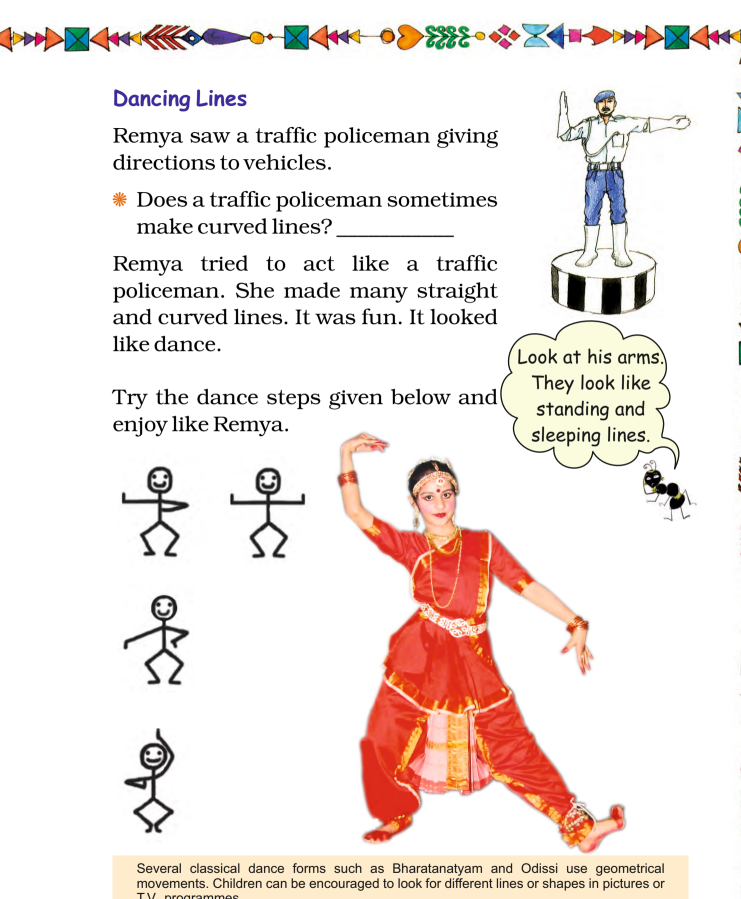
* What about writing letters using straight lines? Which ones are easy?

* Find out where else numbers and letters are written with straight lines.



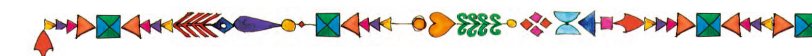
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T.V. programmes.

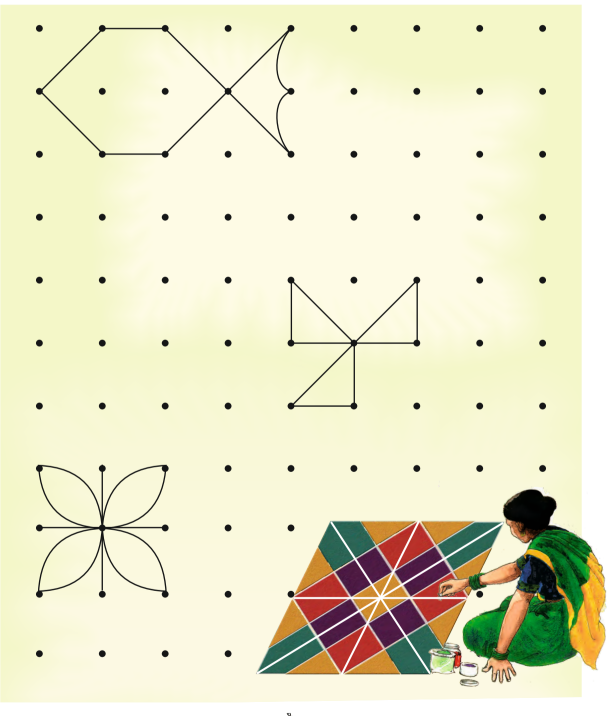




Designs with Dots

* Join the dots with curved or straight lines.

Make your own designs.



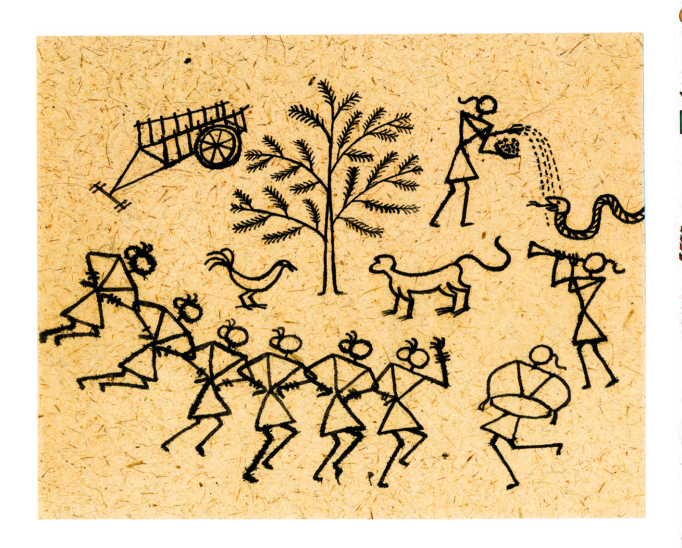




Lines in Pictures

Nancy saw these pictures made by folk artists.

* Look for different types of lines — curved, standing, slanting and sleeping.



* Draw some more pictures like these.



Kinnaree sells • beads in the bazar. She sells loose • beads and necklaces of 10 beads each.

Razia wants 12 beads. So Kinnaree gives her one necklace and two loose beads.

Now you find how many necklaces and loose beads the other children take.



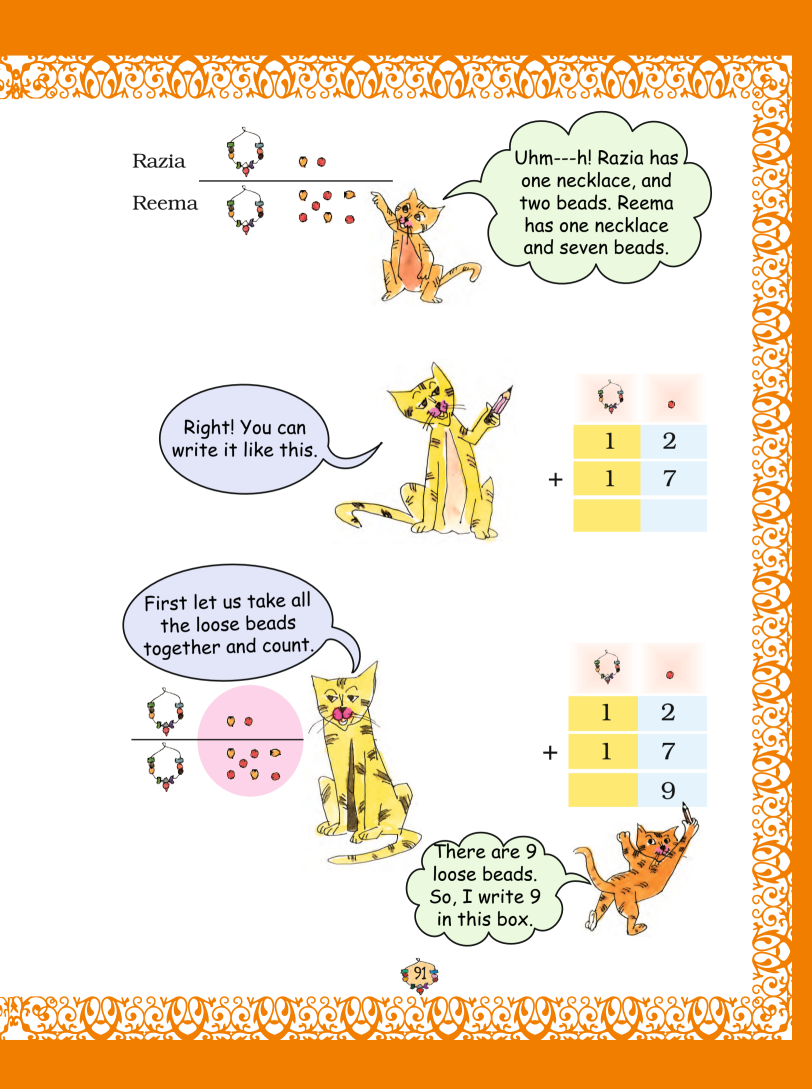
	Beads	Necklace of 10 beads	Loose beads
Razia	12		© •
Reema	17		
Aarif	24		
Sonu	35		
Simar	31		

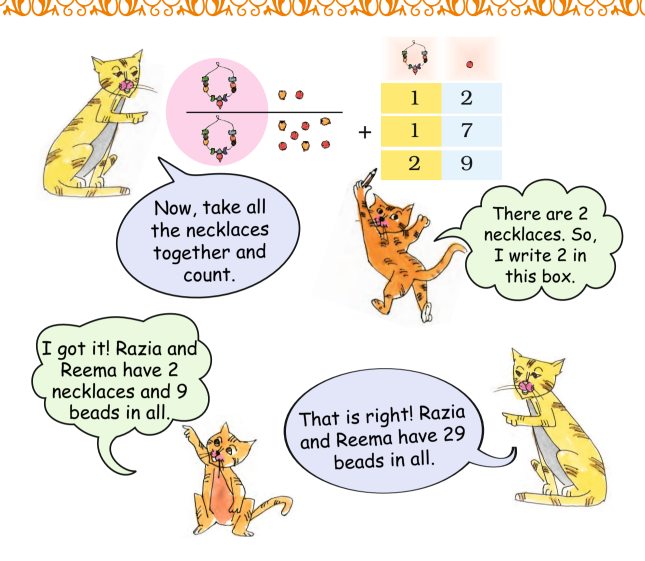


How many beads are taken by Razia and Reema together?

Encourage children to make groups of 10 using materials like beads, matchsticks, buttons etc. These concrete experiences will help develop their understanding.

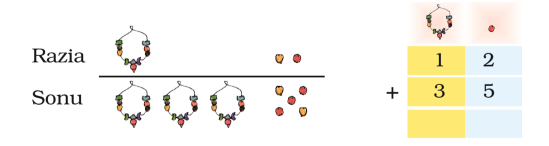






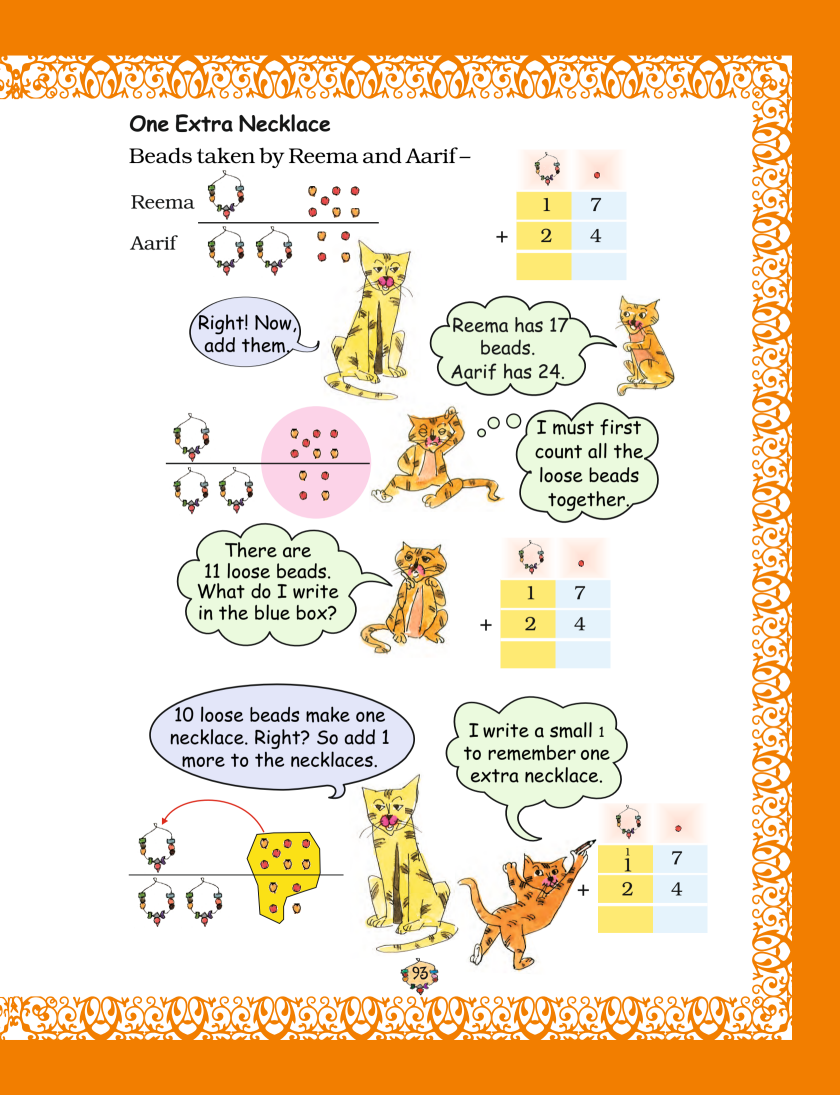
Practice Time

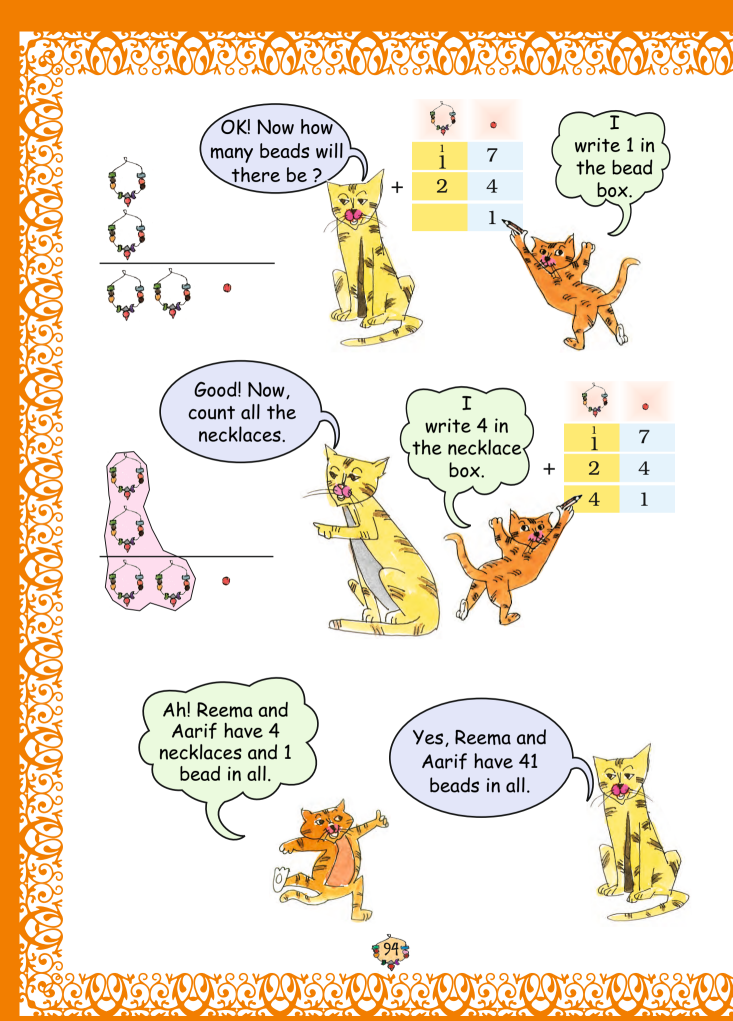
* How many beads are taken by Razia and Sonu?

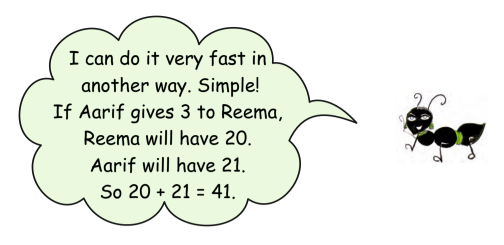


_____ beads are taken by Razia and Sonu.





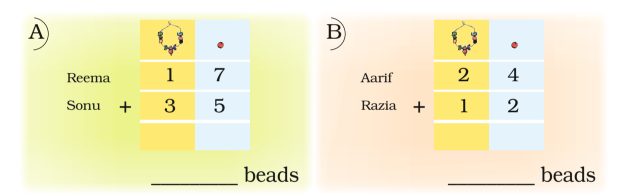




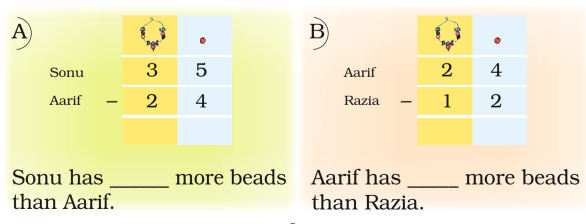
Can you do it some other way?

Add by writing and also without writing

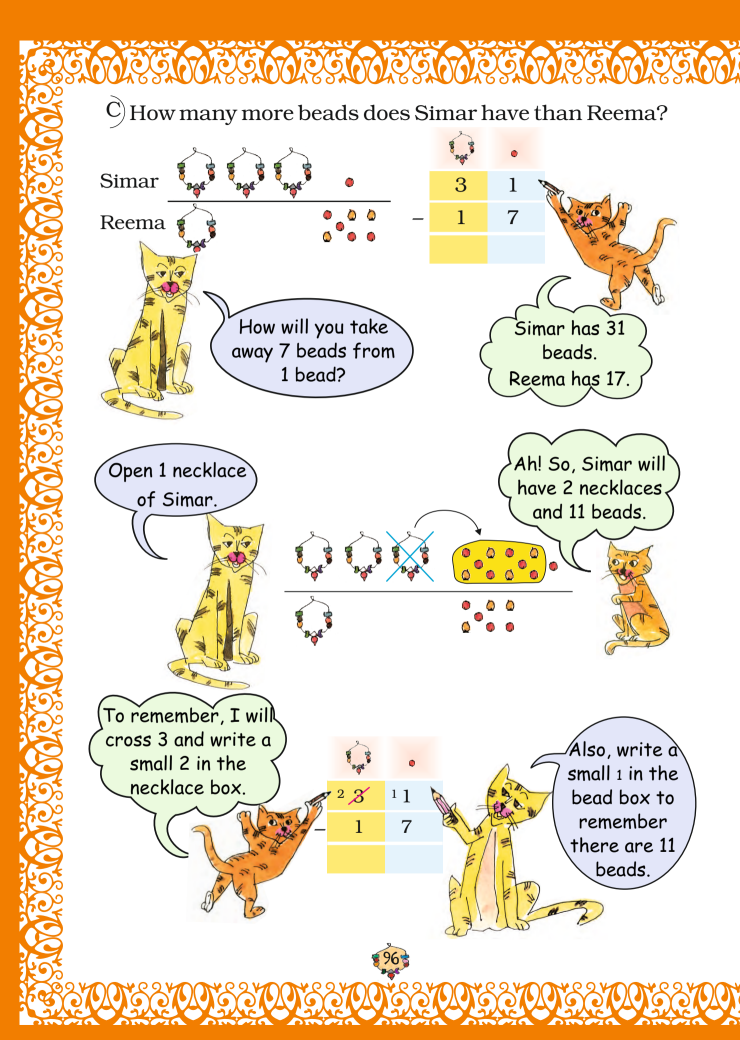
How many beads do they have together?



How Many More Beads?



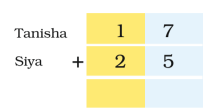






Practice Time: Also do it in your mind

* Tanisha has 17 pencils. Siya has 25 pencils. How many pencils are there in all?





If Siya gives 3 pencils, then Tanisha will have 20. Siya will have 22 pencils. It is easy to add 20 + 22.

* In Muneeza's class, there are 13 English story books and 22 Hindi story books. How many story books are there in all?

	1	3
+	2	2

* Sakshi had 23 fruits. She ate 15 fruits. How many fruits are left?

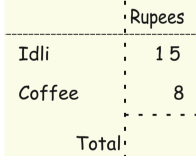
* Daljeet has 35 marbles. Arvind has 25 marbles. How many marbles do they have in all?

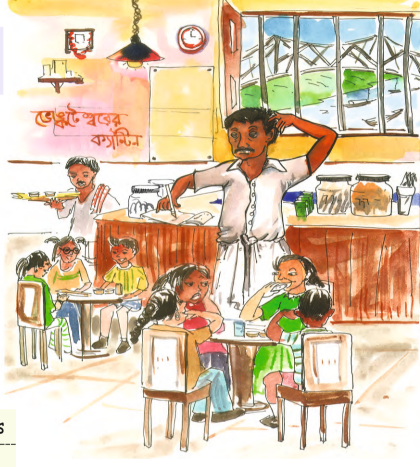
* Nisha has 32 bangles. Sukhi has 16 bangles. How many more bangles does Nisha have?

Venkatesha's Canteen

Help Venkatesha to make the bills.

	Rupees
Dosa	2 3
Uthappam	2 8
Total	• • • • • · · · · · · · · · · · · · · ·





	Rupees
Dahi Vada	2 5
Chilli Rice	18
Total	• • • • • • • • • • • • • • • • • • •

	Rupees
Soup	27
Noodles	15
Total	

In this chapter, the standard algorithms for addition and subtraction have been explained using some examples. However, it should be emphasised that learning only algorithms does not help to develop children's conceptual understanding of the operations. For this, it is important to give them many word problems and encourage them to find out alternative ways to solve them.









Children should draw and make their own play money. They could be given different exercises and games which involve simple calculations.



Practice Time

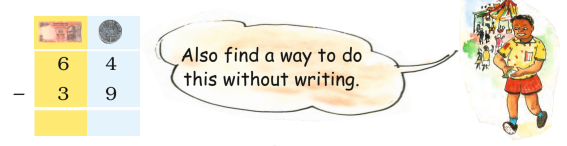
* Shekhar has 32 rupees. He bought a ball for 17 rupees. How much money is left with him?



* Soni bought biscuits for 24 rupees and a packet of chips for 16 rupees. How much money will she pay?



* Fantoosh had 64 rupees. He spent 39 rupees at the fair. How much money is left with him?







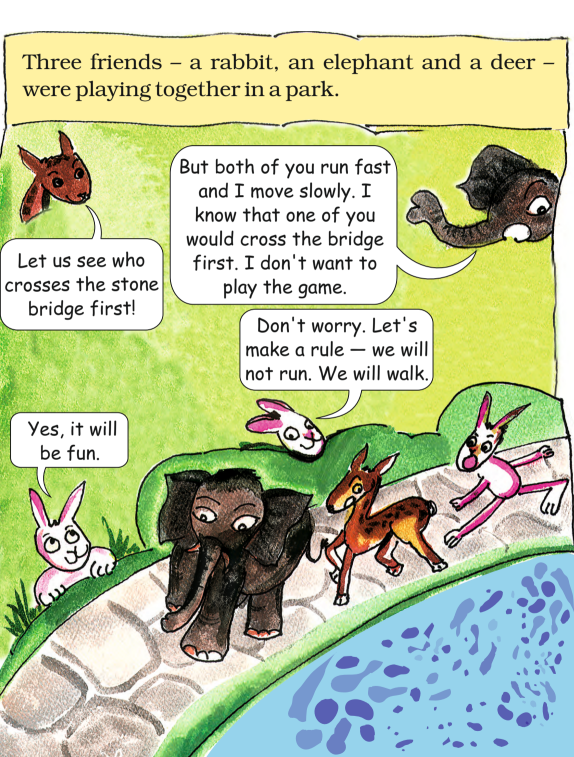


· Si

Z.

Z.

The Longest Step





They started the game.

Surprisingly, at the end, the elephant won.

- * Can you tell why the elephant won?
- ❖ Who takes the biggest step?
- * Act out this story.

Activity



- ♣ Make a group of 3-4 friends. Find out by drawing lines whose step is the longest.
- Find the distance between
 - a) the door and any window of your class.
 - b) the blackboard and where you are sitting.





Hand or Fingers?

Rajat wants to find out the **length** of a few things using his **handspan**. These are shown in the picture.

- ★ Can he use a handspan to find the length of all these?
- ★ Which things around you are less than your handspan? Name them.
- ★ What would you use to find the length of those things?

Activity

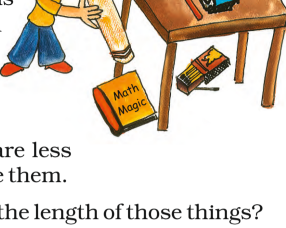
Make a mud house. See whose mud house is higher. You can use your fingers to find how high your mud house is.

- H Who made the highest mud house?
- ★ Whose mud house is the smallest?



Make a Guess

See these two coconut trees. If the bigger tree is 6 metres high, about how high is the smaller tree?





Check Your Guess

Guess the length or height of the things shown below. Find the length to check your answer.



Name of the thing	My guess	My result
Glass	fingers	fingers
Bucket	handspans	handspans
Your hand	matchsticks	matchsticks
Teacher's table	handspans	handspans
Your nose 👃	fingers	fingers
Water bottle	fingers	fingers
Your hair	handspans	handspans

Demonstrate the correct use of units like fingers, handspans and matchsticks. Ask children to take an object and measure it using different units.



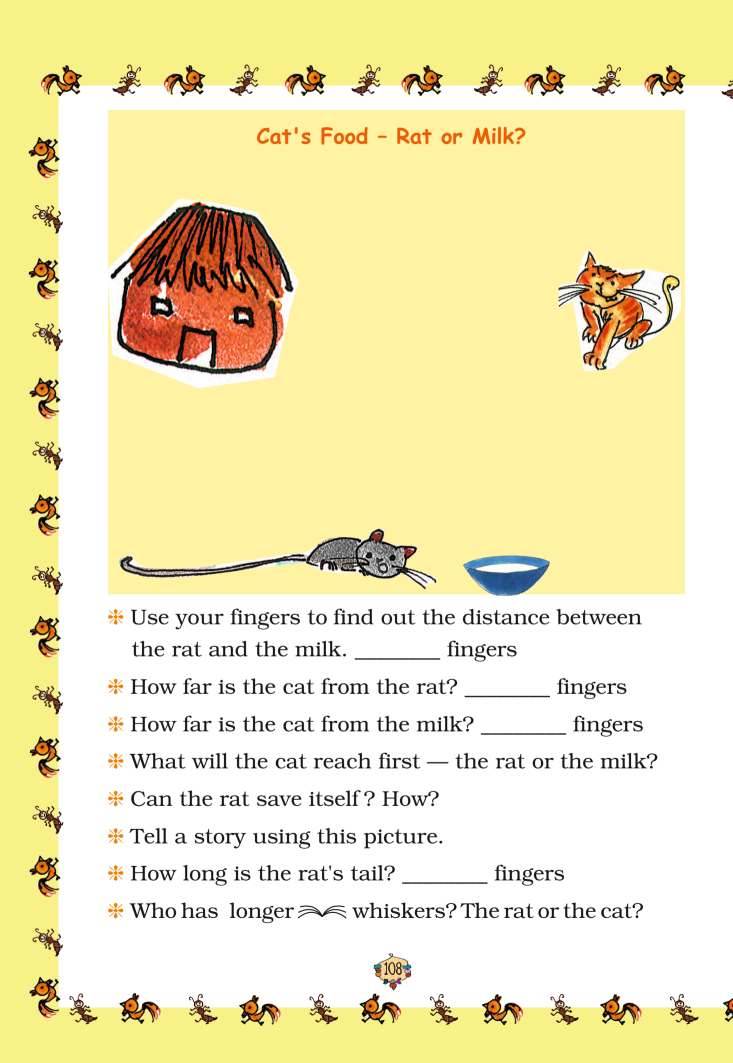
















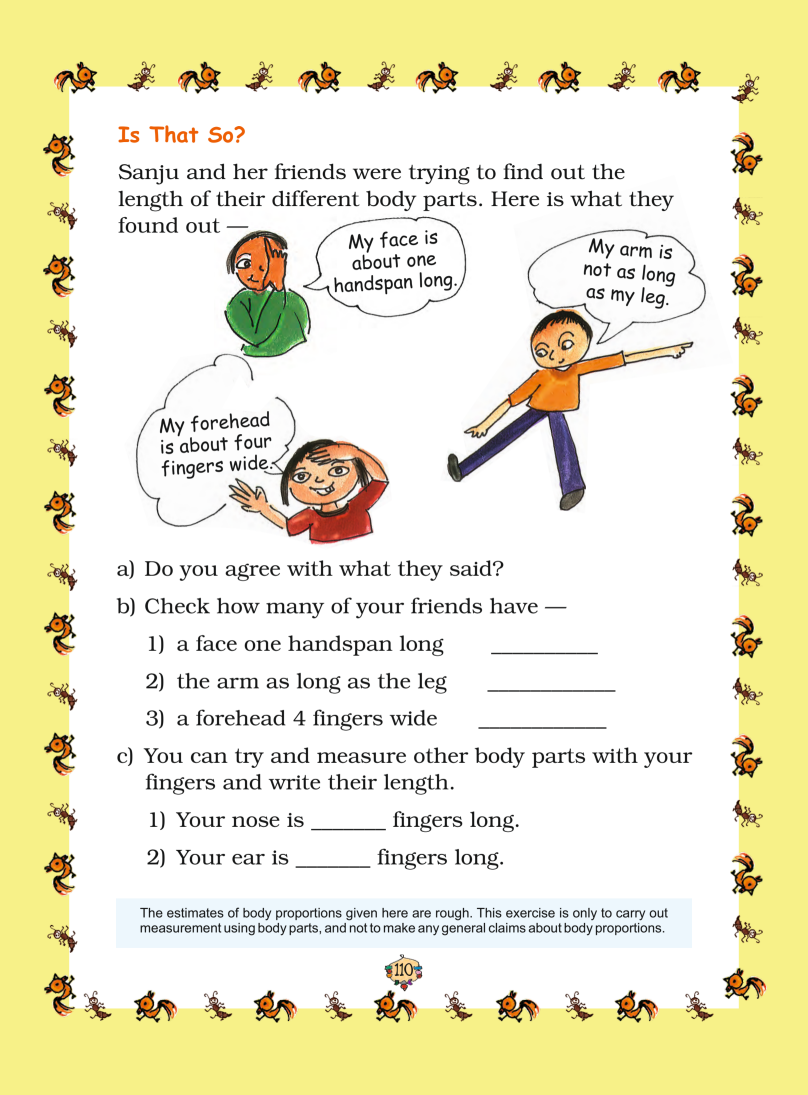


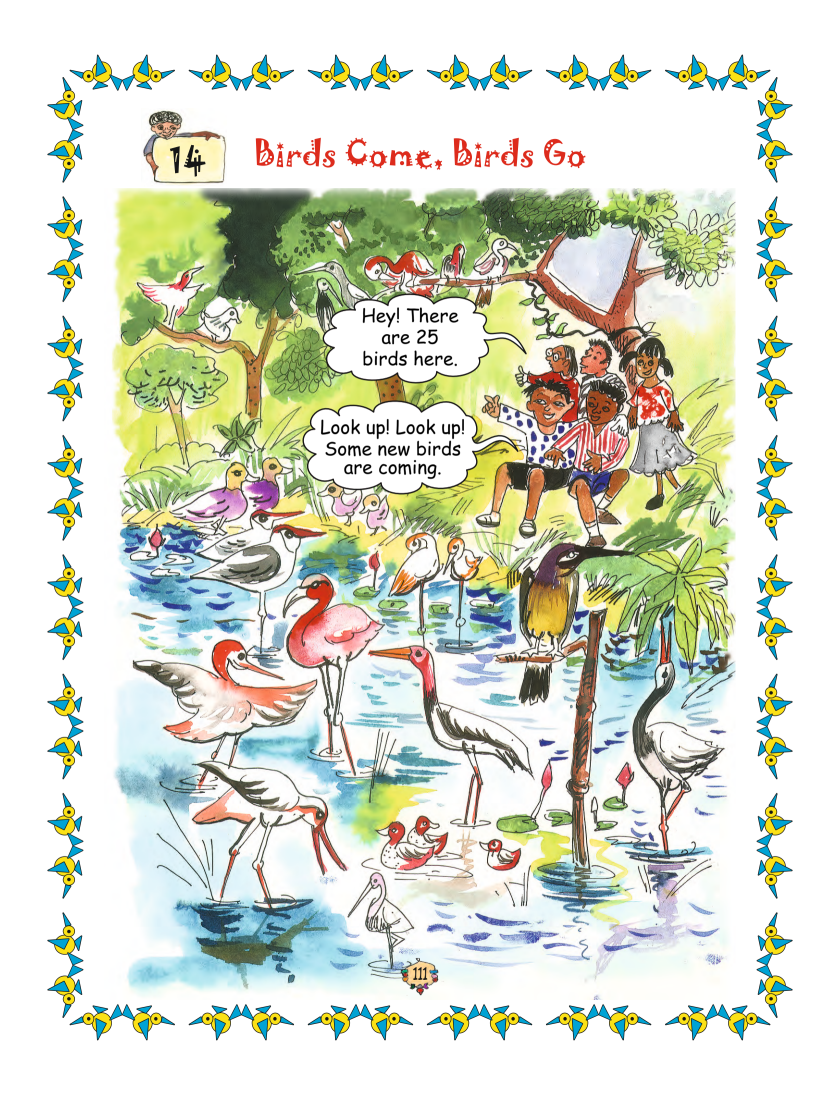
- → Draw a leaf 2 fingers away from the stone.
- ◆ Draw a banana 5 matchsticks away from the monkey.
- ◆ Draw a kite 7 fingers away from the stone.
- → Draw a cloud 3 matchsticks away from the kite.
- → Draw a bird 4 fingers away from the banana.

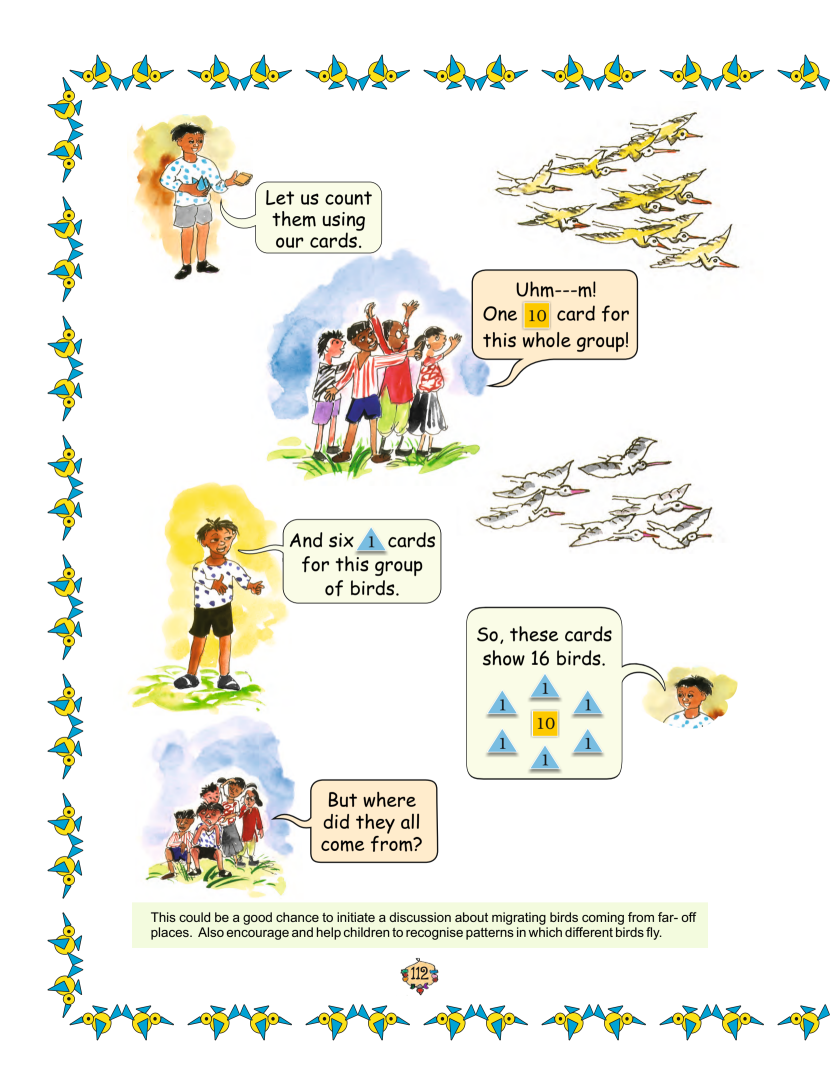
Draw yourself anywhere on the page. Find how far you are from the monkey's nose.

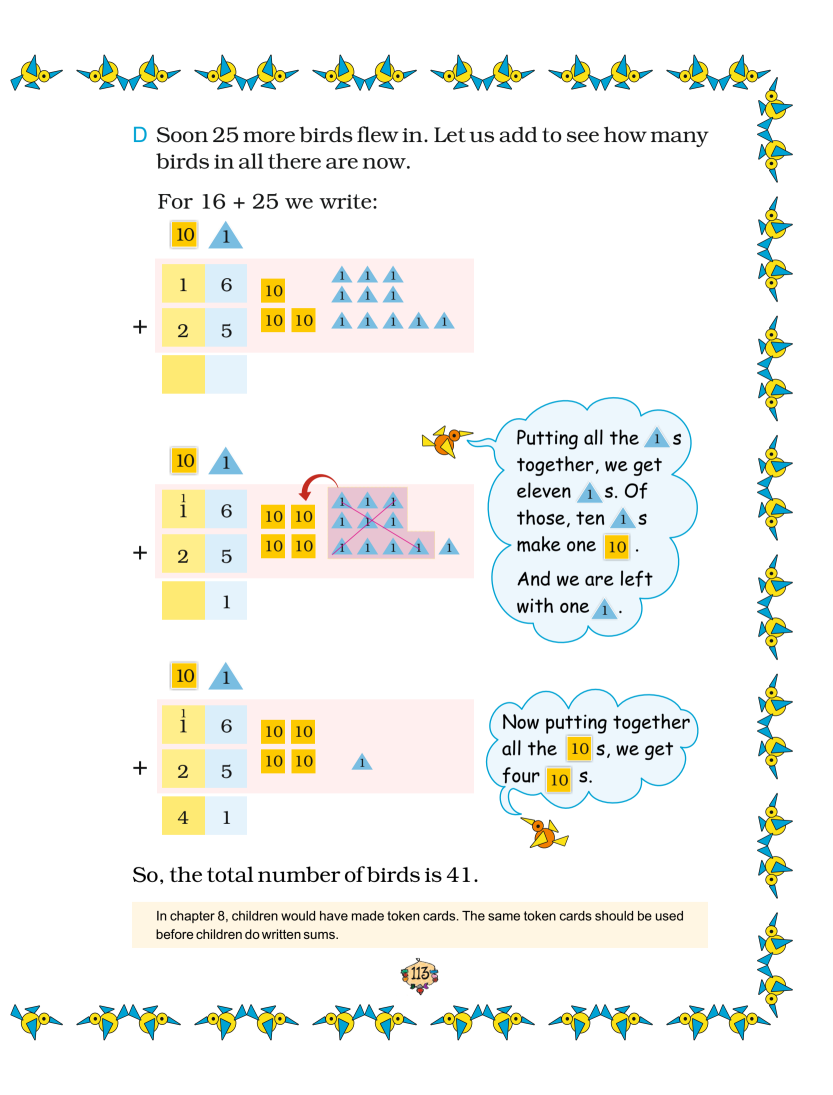
Let children measure and draw in any direction from the given reference object. They will measure distances in different directions. This can form the basis for a discussion on directions.

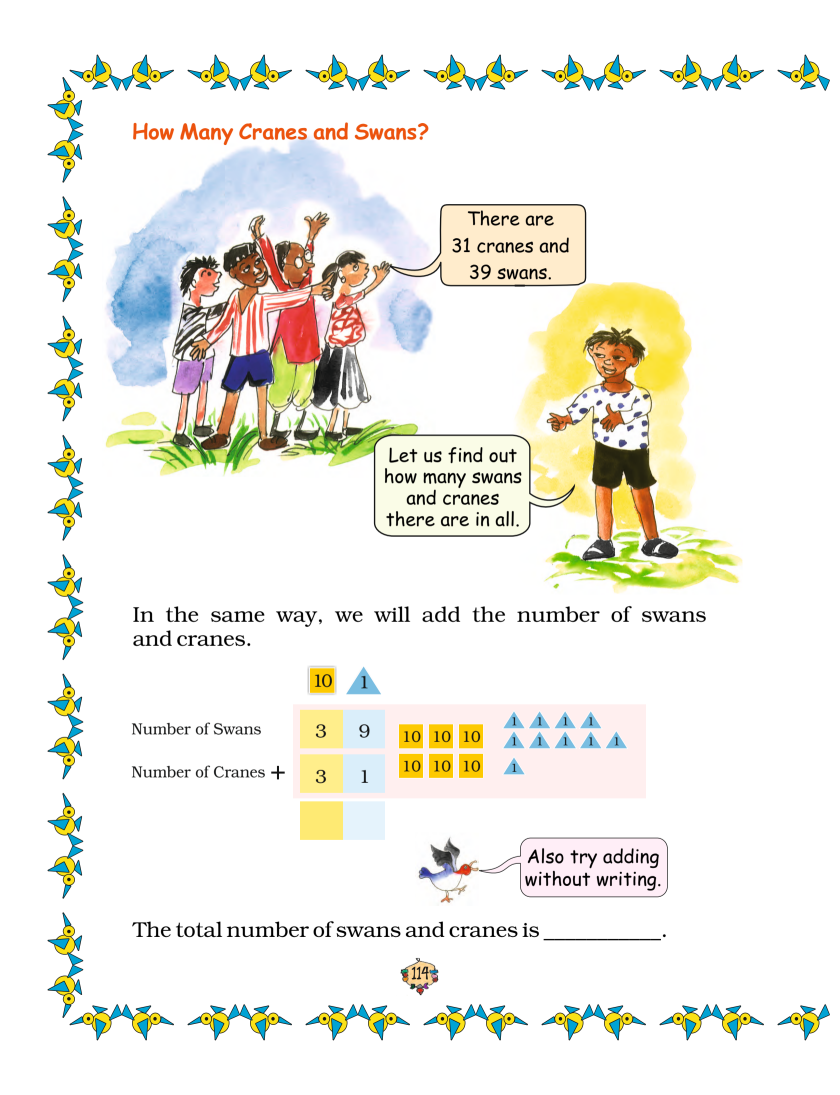


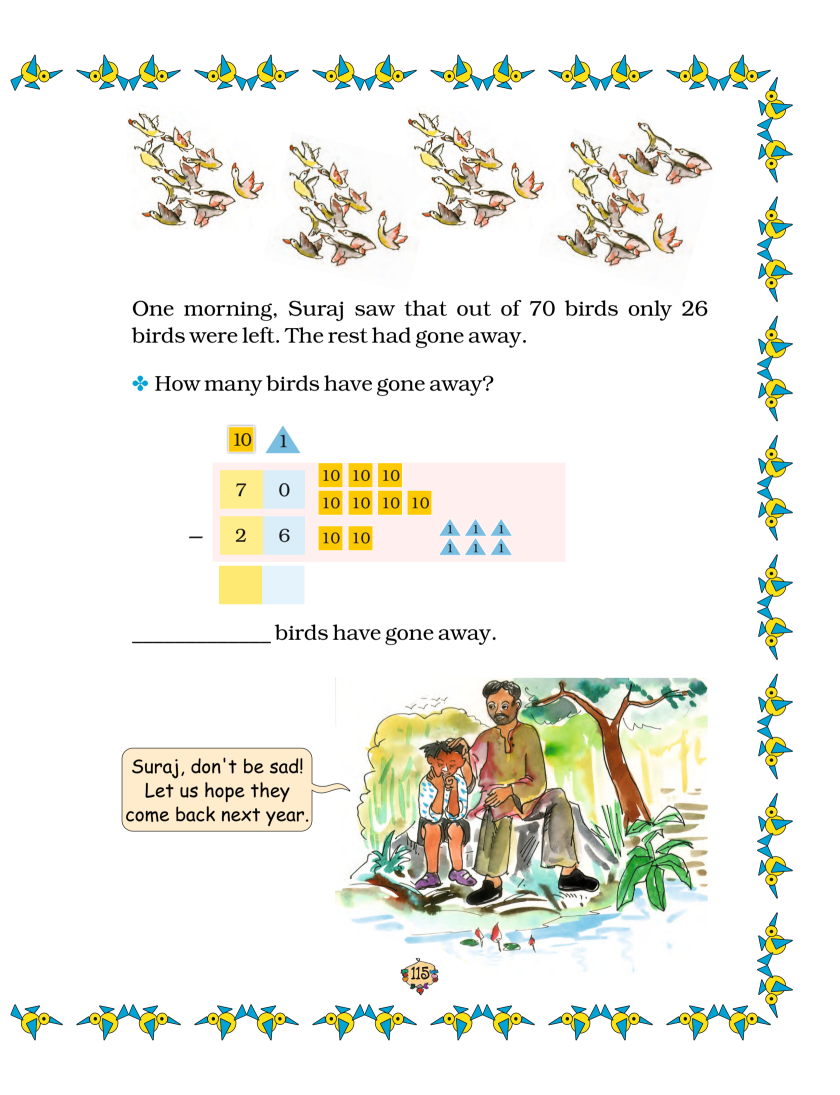


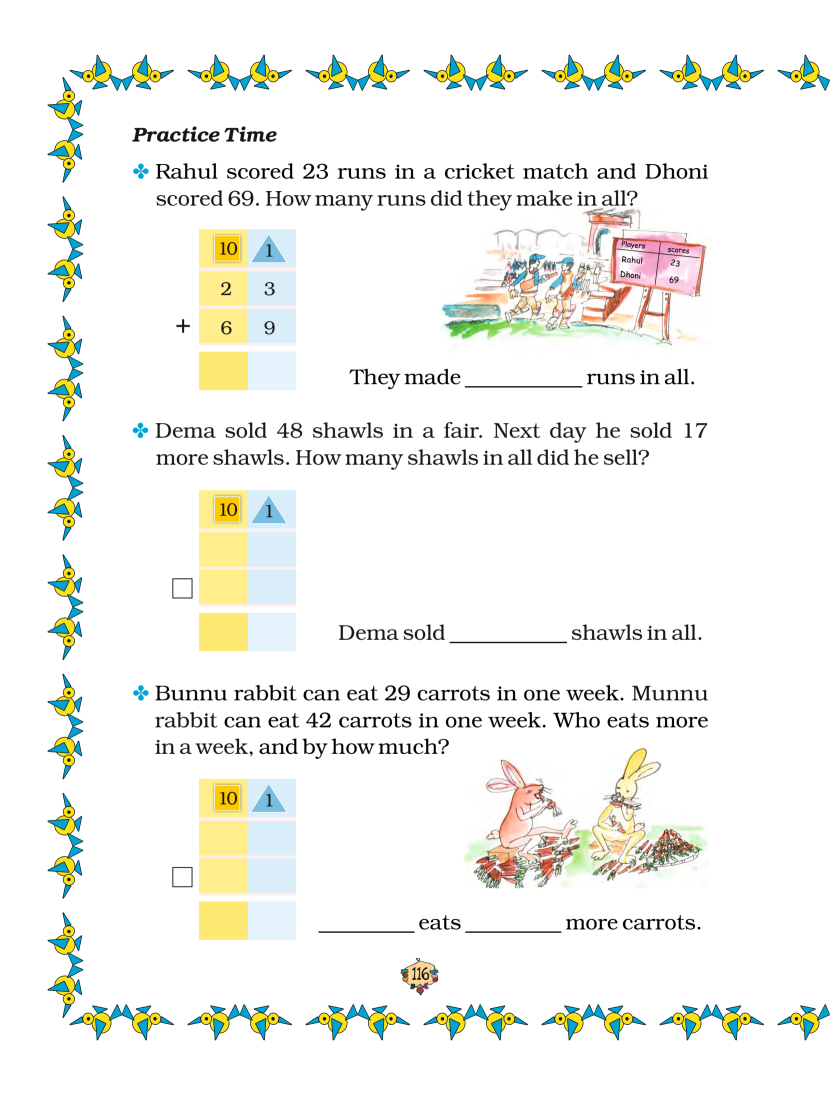


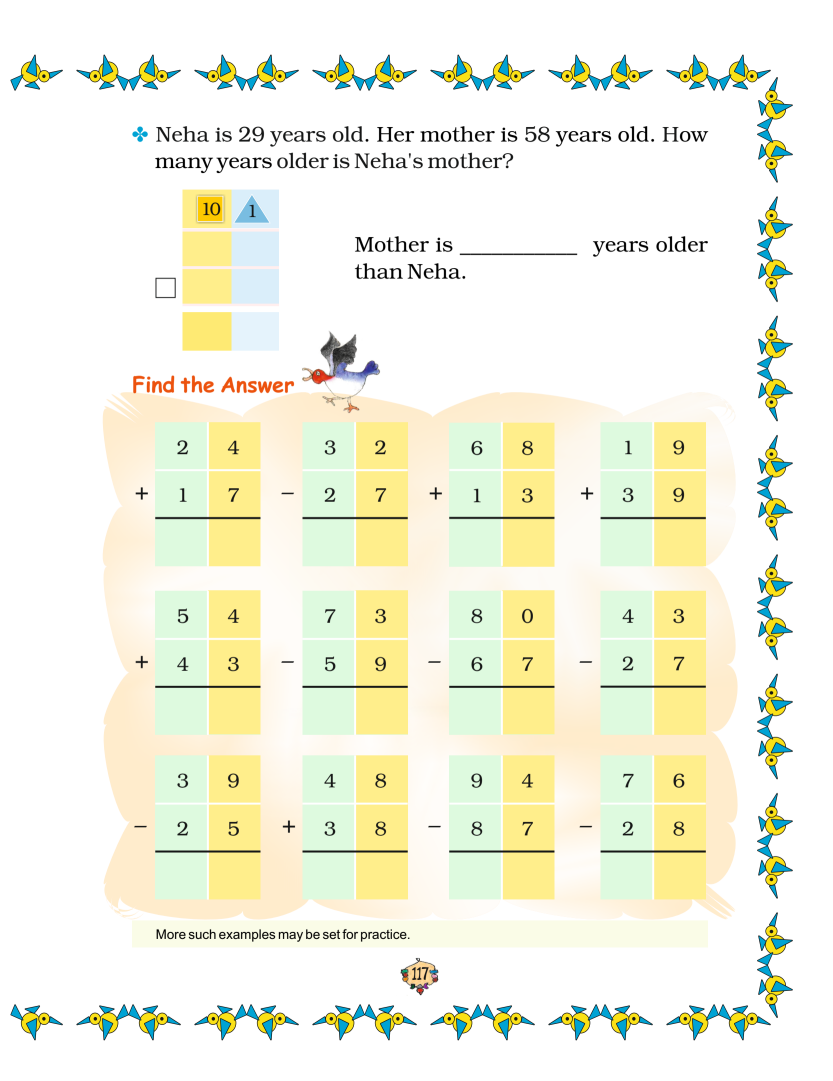


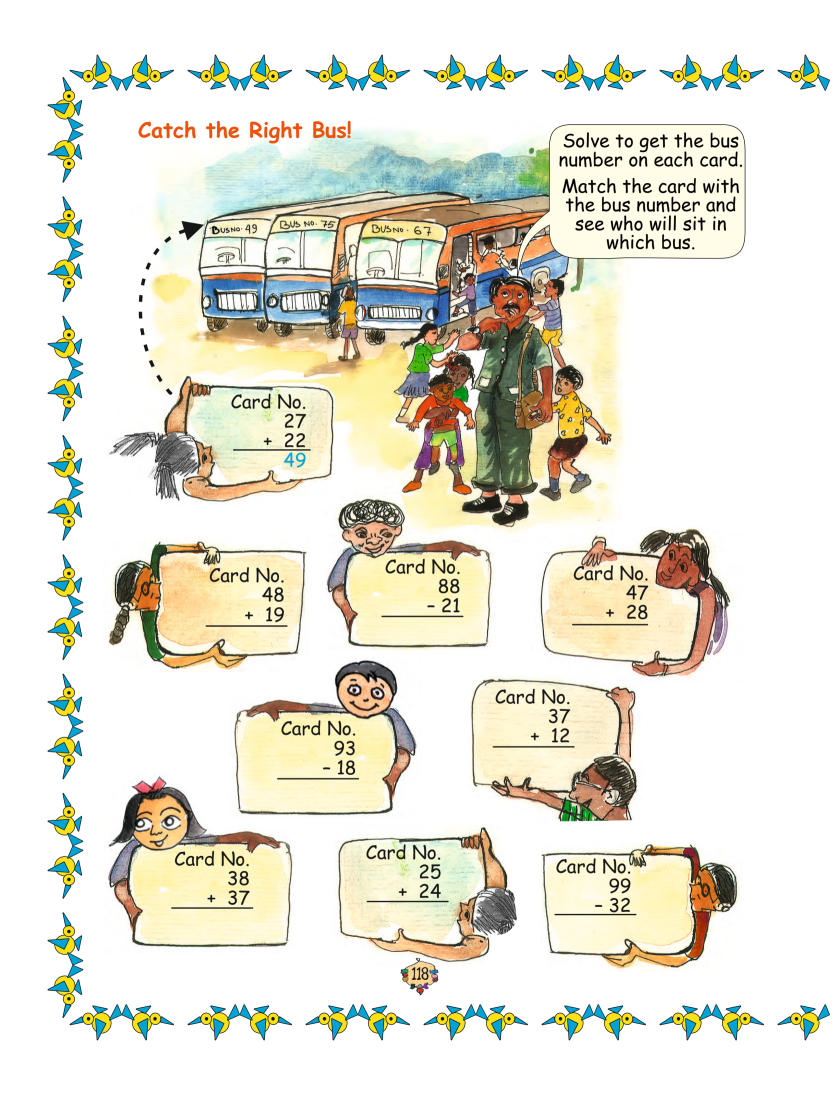


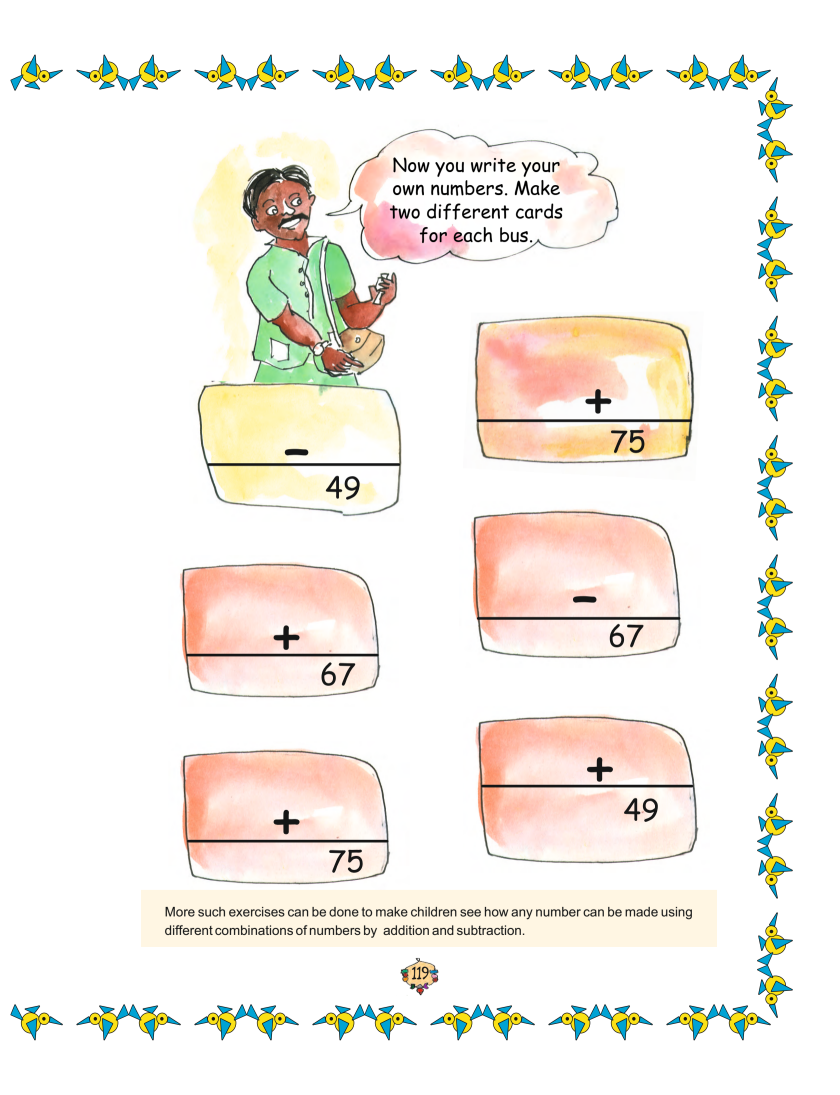


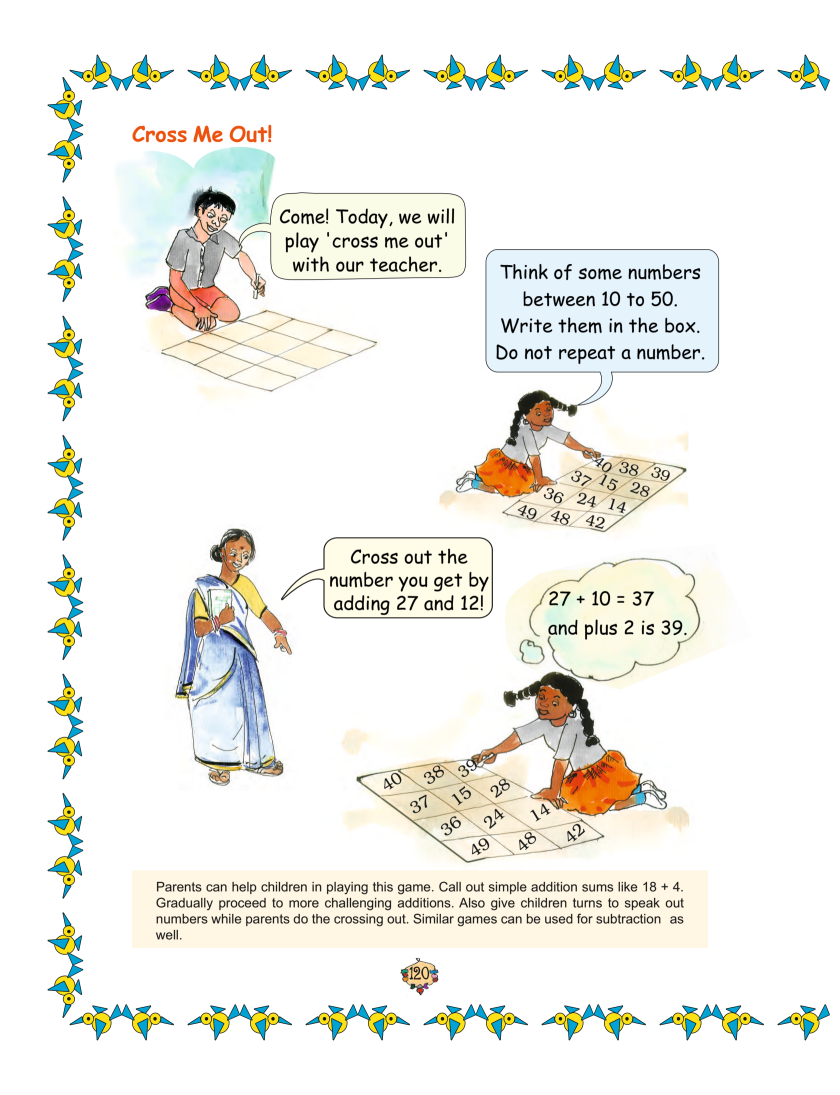


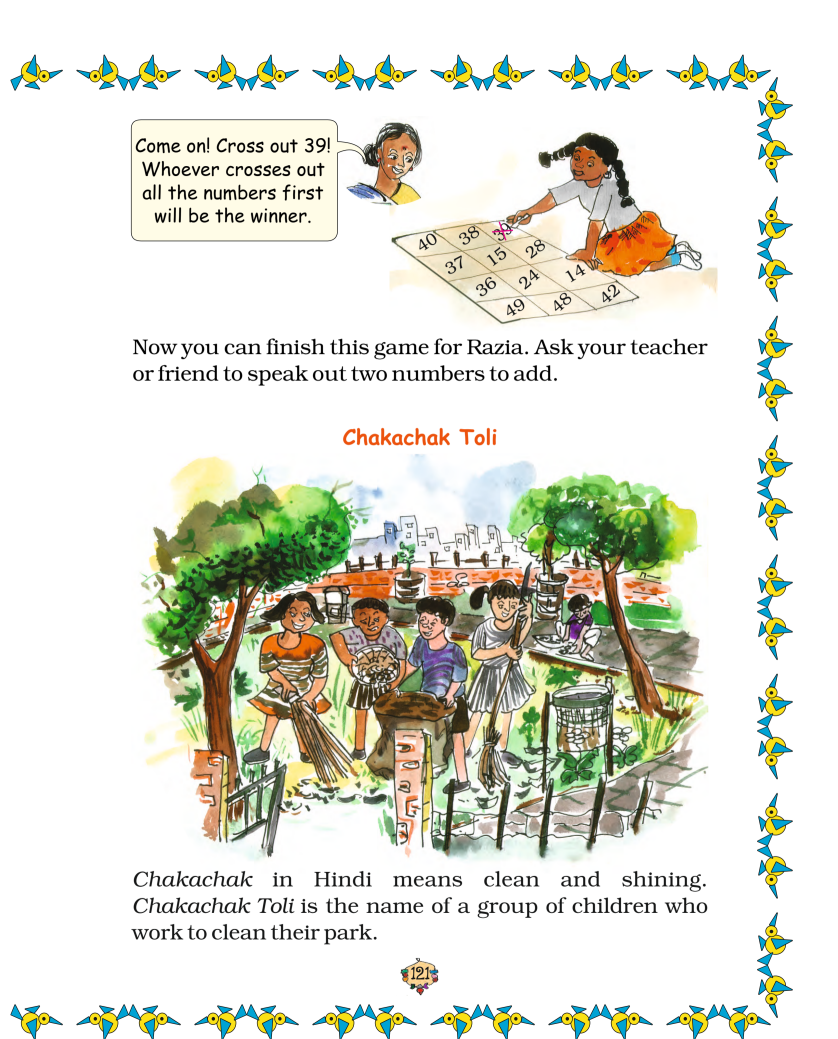


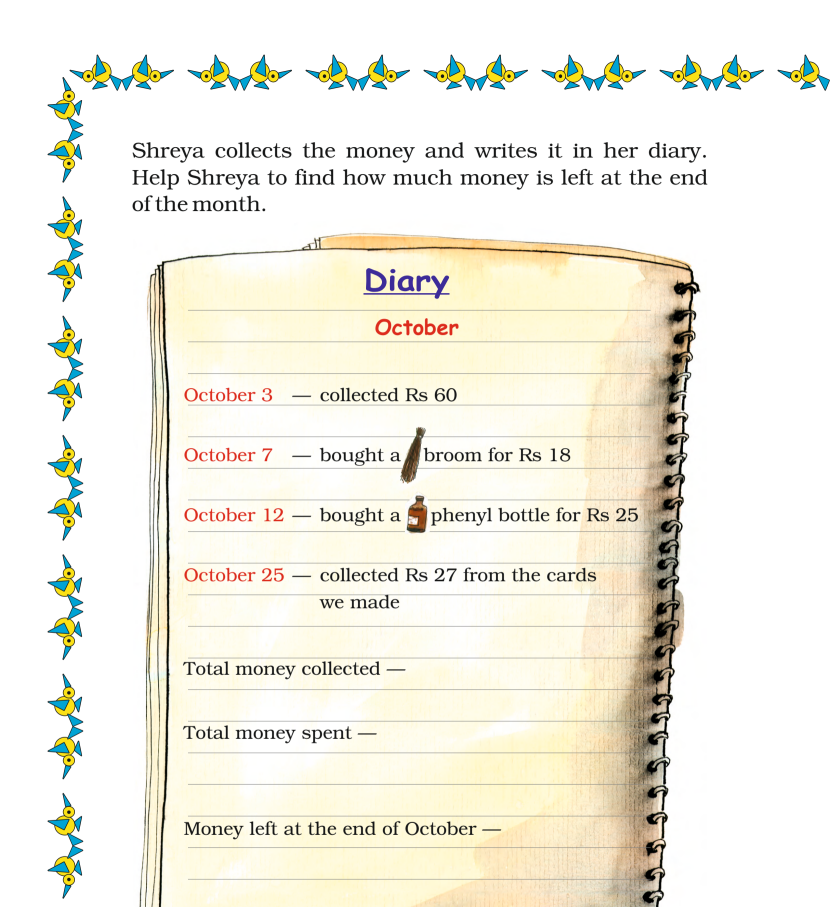


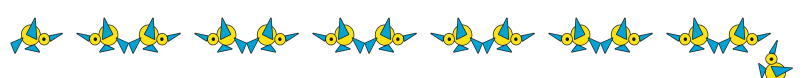












Children of Chakachak Toli counted the number of trees

in	the	park.
		par ir.

Trees	Number of trees			
	90			
	75			
	82			
	68			
	94			

trees were more than trees. How many more?

- Draw the tree which is least in number.
- Draw the tree which is most in number.
- Children planted some more trees to make 100. How many more did they plant? _____





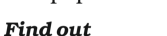
How Many Ponytails?

Letters in Names





Ask your friends on a paper.

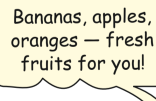


- a) The number of names ending with the same letter.
- b) One letter with which no name starts.
- c) The number of names starting with the same letter.

Fruit Seller

The fruit seller has many fruits for you.

Look at them and find out what the different fruits are.

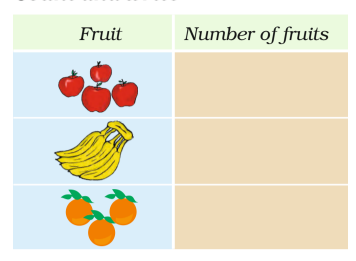




to write their names



Count and write





Hair Styles

Mala is going to school.

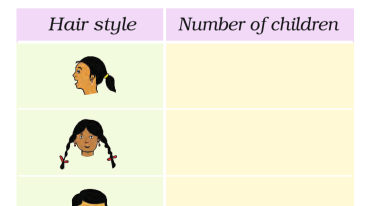
Her mother has combed her hair.

Mala has two ponytails.



Look at the children in your class.

All children comb their hair in different ways. Look and write down.





Find out and fill in the blanks.

a) The number of children with is _____ than the number of children with (more/less)

b) _____children have

Shoe Numbers

Look at the feet of children in your class. Everybody is wearing shoes, he chappals or sandals.

Look at the sole of the shoes or chappals

If there is a number on the sole, it is your shoe size.

Fill this table:

Shoe size	Number of children
9	
10	
11	



Find out

- a) How many have 9 size shoes? _____ children.
- b) The number of children with 11 ize shoes is _____.
- c) The largest number of children have oize shoes.
- d) The smallest number of children have _____ize shoes.

Water We Drink

We drink water every day.



Ask your friends how many glasses of water they drink in a day and write below.

How many glasses?	Number of children
7777	

Find out

- a) The number of children who drink glass of water is
- b) properties of water is drunk by _____ children.
- c) The number of children who drink programs glasses of water is ____ than children who drink programs glasses of water. (more/less)



The Colour You Like

There are many colours around you.

Ask your friends about the colour they like most.

How many children like yellow? Write the number in the table. Fill the table for other colours.

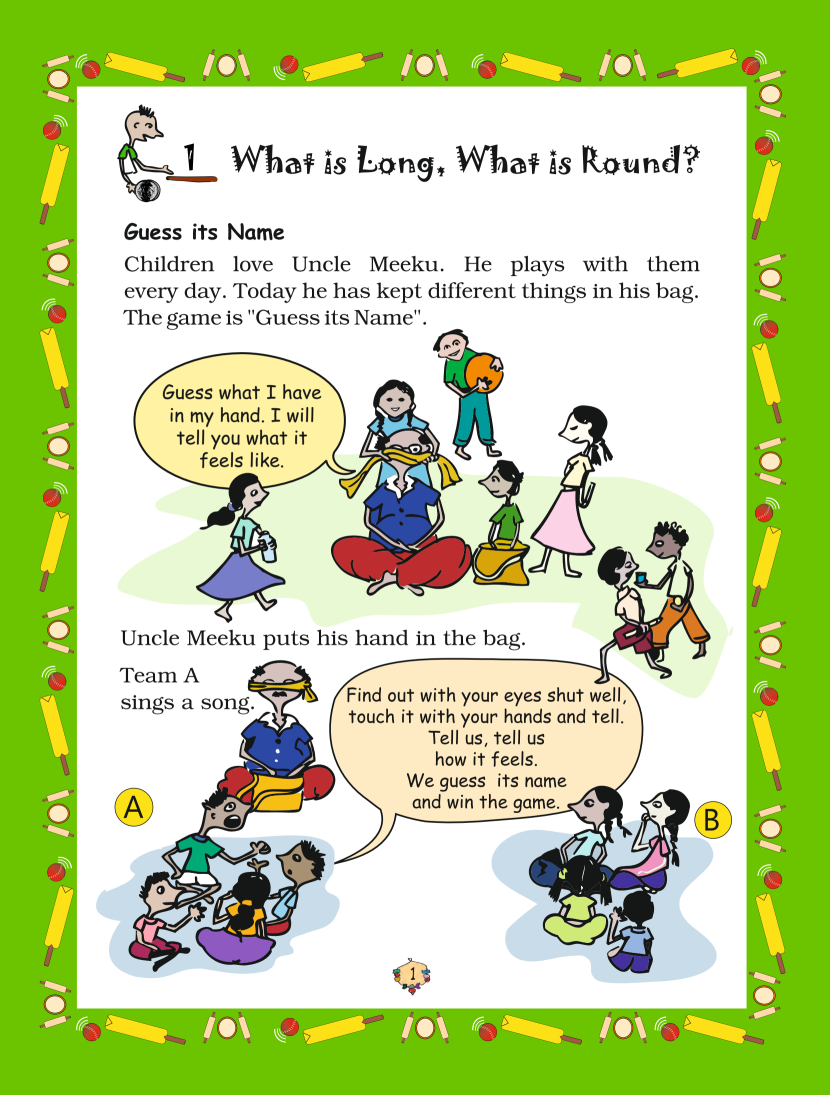
Colour liked	Number of children			
Yellow				

Find out and colour the box

a)	Most children like	colour.			
b)	Children who like	colour	are	more	than
	children who like	colour.			
c)	Children who like	colour	are	less	than
	children who like	colour			

Encourage children to interact with one another in small groups and collect information as required. Let them fill information in the tables and attempt to answer the "find out" questions.







Pointed at one end, flat at the other, but round like a pipe.

Guess what it is?

Team A says — pencil.

♦ Do you also think so?

Now you think of a different answer for Uncle Meeku's question.

Now it is the turn of team A to touch and guess. Everybody sings:

Tell us, tell us how it feels. We guess its name and win the game.

A child from team A puts his hand in the bag. Others in team A have to guess. Can you help them?

Round all around...
has no corners...
I can roll it in my hand.
Guess what it is?

The game 'Guess its Name' helps children observe and describe shapes of different objects. Discuss similarities and differences among their properties, physical features etc., such as edges, corners, faces, smooth or rough surfaces, if it rolls or slides. For example, a matchbox has sharp corners and it cannot roll while a plate is flat and can roll.



Then is the turn of team B to feel and guess. And so the game goes on ...

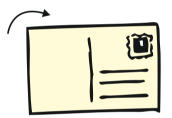
Now you play this game in teams. Put different things in a bag. A cloth is tied on one child's eyes. She puts her hand in the bag. She touches it and says what it feels like. Her team has to guess the name.

How Strong is a Postcard?

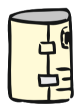
Hold a postcard from one corner. If you keep a book on it, can it hold the book?

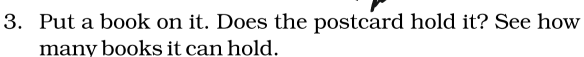
Now try this.

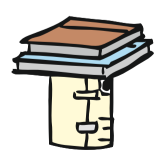
1. Roll a postcard to make a pipe.



2. Use tape to stick the ends together.







Hurry Up! Be Quick!

Children are sitting in a circle in the class.

They are playing this game by clapping and singing.

What is long what is round?

Look around look around



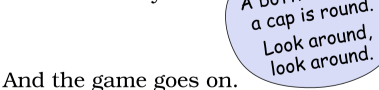
All children are singing

What is long what is round?

Look around look around

Meenu says -

A bottle is long, a cap is round. Look around,



Now you play this game in your class. Take turns to name two things — one long and one round. Do not

repeat things which others have named.



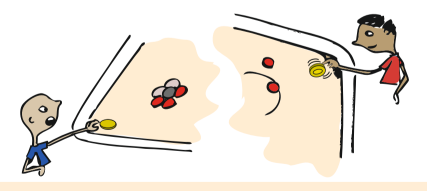
What Rolls, What Slides?

Look at the picture. Some children are rolling and some are sliding things in a park.



There are some things which can roll and some which can slide.

There are things which both roll and slide.



Start a discussion in the class on things in the child's environment which roll and slide. Help children to look at their shape and see how some things roll and others slide.



The Tallest Tower



- ♦ Collect different things, such as boxes of different kinds, balls, erasers, matchboxes etc.
- ♦ Make your towers using different things, like only matchboxes, only tins.



Now mix and make with different things, like — shoe boxes and tins together, balls and matchboxes together.

Start a discussion in the class about which shapes can be stacked one over another and which cannot be. Encourage children to look for surfaces which are flat or not flat. They can also get an intuitive feeling that shapes with broader bases are more stable and discuss how different things like soaps, tea boxes, tins, etc. are stacked in a shop. Children will enjoy playing games like 'pitthoo' (seven stones) in which they need to make stable stacks of irregular stones as fast as possible, while the other team runs for the ball.



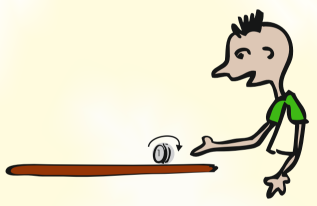
Coin Play

Try doing these with your coin.

* Hold the coin like this.



Make the coin spin. Does it look like a ball?



- * Does a coin roll? Does it slide? Try.
- * Can you make a 1-rupee coin stand like this?_____



Try doing the same using a 2-rupee coin and a 5-rupee coin.







