MERRY MATH-II

A Textbook of Mathematics For Class-II

For Free Distribution



The Jammu & Kashmir State Board of School Education Jammu/ Srinagar

Foreword

The Jammu and Kashmir State Board of School Education embarked on the mission of reviewing and revising the school curriculum on the guidelines of NCF-2005. Any change in school curriculum at any class necessitates a chance in preceding and following classes. The textbook of Mathematics for class-I has already been done. The contents of the textbook of Mathematics for class II entitled Merry Math-II have thoroughly been discussed with the experts and teachers. Every attempt has been made to present Mathematics in a joyful and play way manner. Besides whatever local material in term of teaching aids particularly in terms of low cost / no cost aids have been kept in view while deciding the contents of this textbook. How far the textbook is going to meet the demands of students and how teachers find this book remains to be seen. But it is to be borne in mind that while transacting the contents in classroom with the student the major thrust shall be on igniting pupils mind rather than resorting to help pupil memorizing things. The teachers are expected to exploit what ever knowledge pupils have and then construct further knowledge.

It is fervently hoped that teachers will share their opinions about the contents of the books with us and any worthwhile suggestions will be given due consideration.

I am thankful to Dr. Sheikh Bashir Ahmad, Secretary BOSE who anchors the review / revision programme of Academic and Curriculum Development and Research wing. I placed on record my appreciation for Mr. M.D. Zargar, Deputy Director Academics Kashmir and Ms. Aaliya Qayoom, Academic Officer Mathematics for their efforts and dedication in bringing forth this revised book.



Prof (Dr) D.B.Gupta
Chairman
The Jammu and Kashmir
State Board of School Education

Published by

Jammu and Kashmir State Board of School Education Srinagar/Jammu

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First edition: 2009 Reprint Edition August 2015 PD-77T

Printed at :- Taj Printers Regd. 69/6A Najafgarh Road Ind Area Near Kirti nagar New Delhi-110015

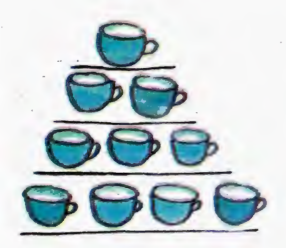
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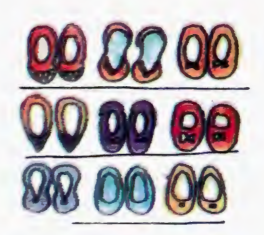
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Counting in Groups

Look and Guess the Number

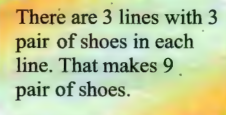




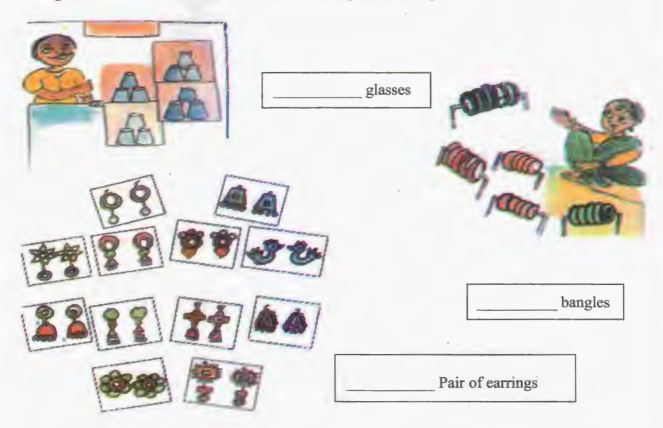
Can you guess how many cups?

Can you guess how many pair of shoes?

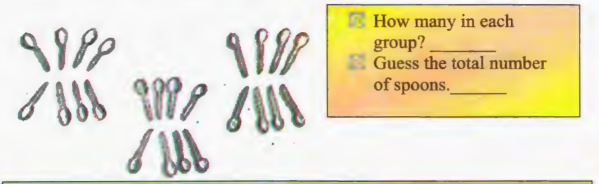
3 and 3 is 6 cups and 4 cups below. That should be 10 cups.



Look at how different things are kept in groups. Try to guess the total number without counting each thing.

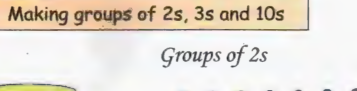


There are three groups of spoons



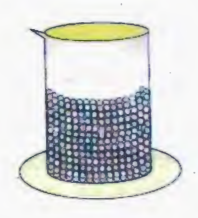
Ask children to guess the numbers of things around them. The idea here is to encourage them to look at the arrangement of objects and use the strategy of counting in groups.







Groups of 3s



Groups of 10s





More or Less, Let us Guess Ring the correct answer:

Mumber of teeth in your mouth

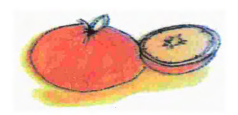


More than 40

Less than 40

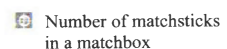


Number of seeds in an orange



More than 50

▲ Less than 50





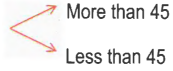
More than 30

Less than 30





Number of pencils in your class



More than 20



2. Number of spokes in one cycle wheel



Hop Till You Drop

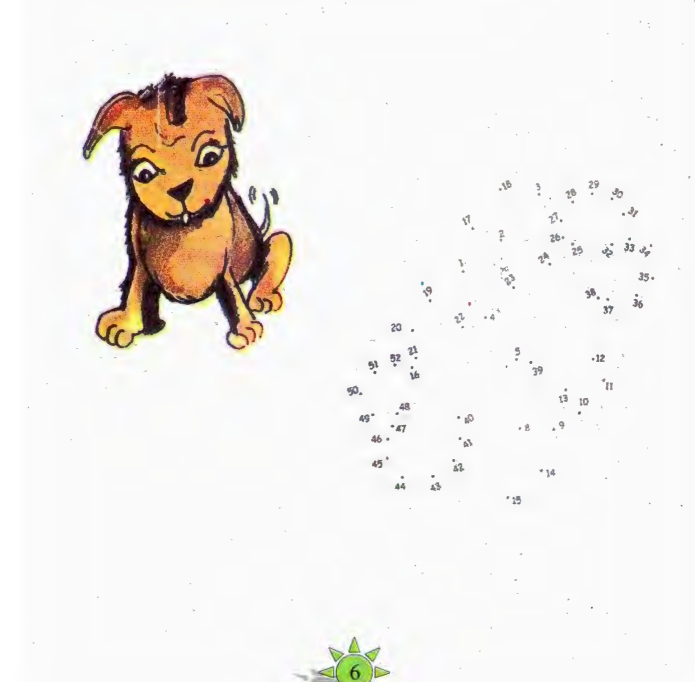
- How many times can you hop on your right foot without falling?
- How many times can you hop on your left foot without falling?





Join the Dots

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

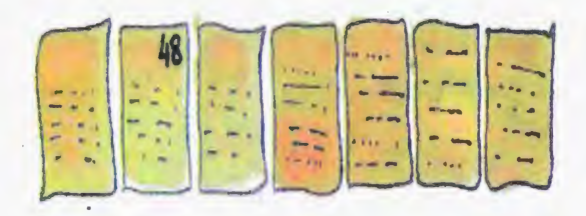


Naughty Bhurru

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.



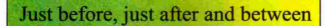
Deepika's Century

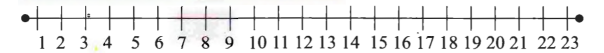
Deepika has made a design with different bindis.



- Dook 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?







8 is just before 9 10 is just before 11 12 is just before 13

14 is just after 13 9 is just after 8 17 is just after 16

7 is between 6 and 8 11 is between 10 and 12 14 is between 13 and 15

Activity Time

1. Fill in the blanks:

is just before 17

17 is just before

21 is just after

is just before 19

13 is just after

is just before 21

24 is just after

is just before 27

39 is just after



Fill in the blanks: is between 14 and 16 is between 28 and 30 8 is between and 9 16 is between 15 and 7 is between 5 is between 10 is between Speak the number just after: 13 15 16 38 Speak the number just before: 10 21 17 42 56 67 Speak the number between: 7 and 9 21 and 23 59 and 61 71 and 73 10 and 12 45 and 47 78 and 80 83 and 85

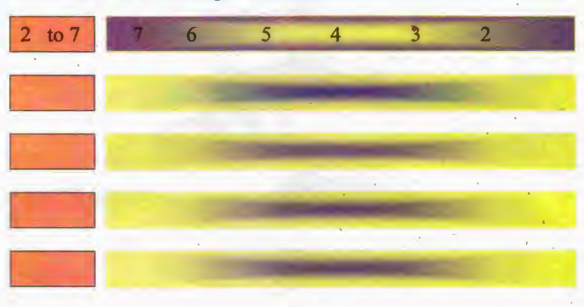


Write numbers in ascending order, form:

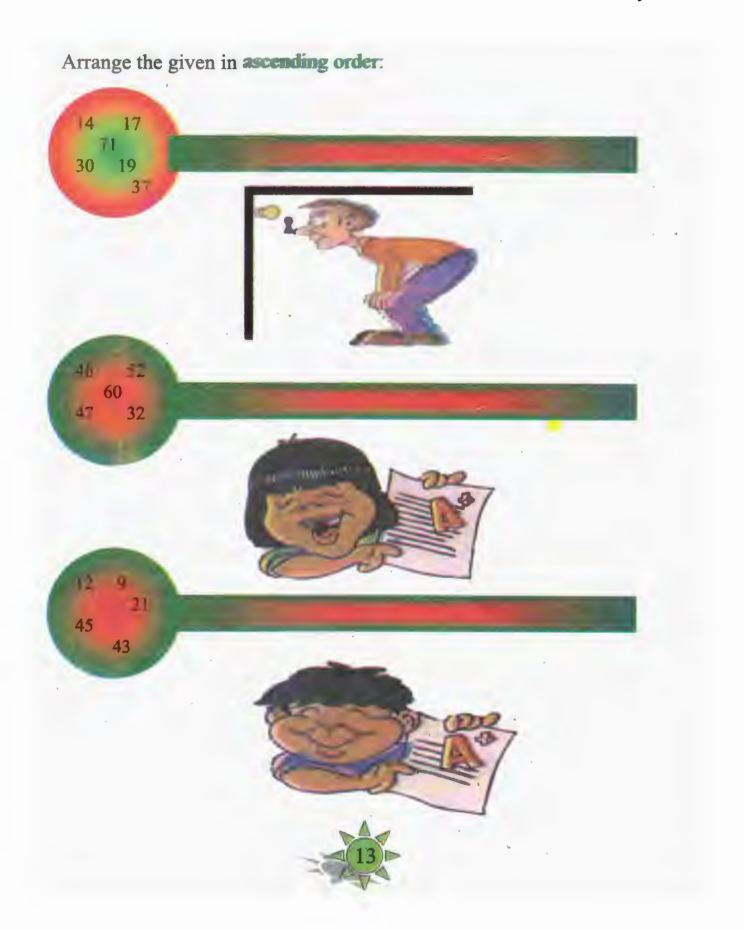


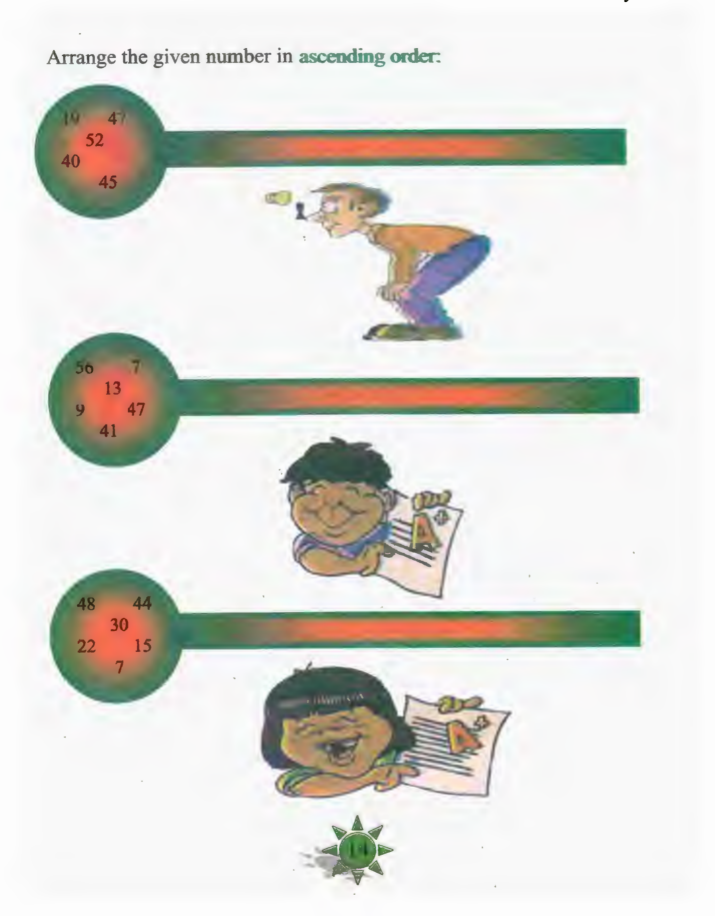


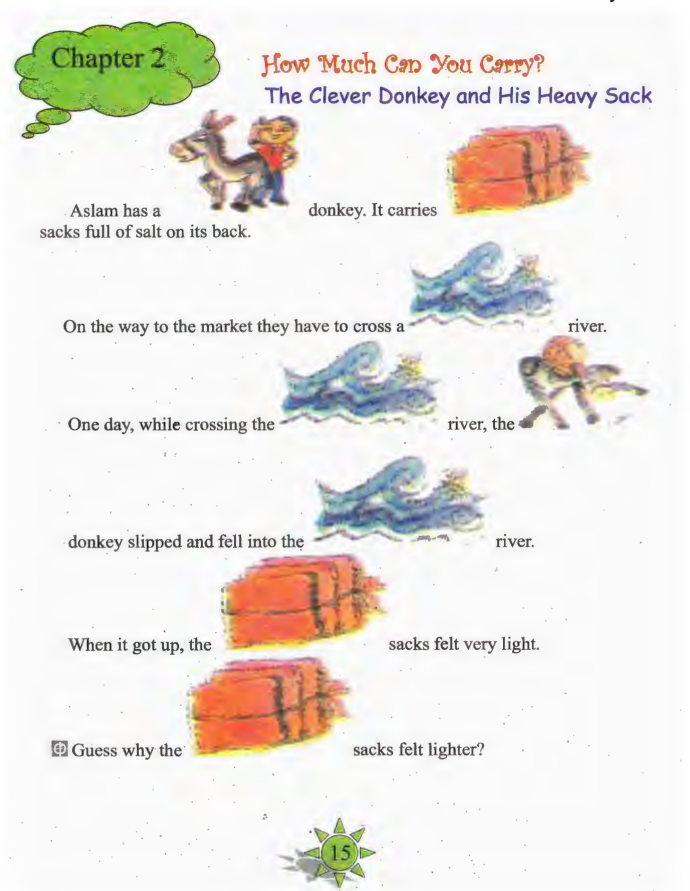
Write number in descending order, form:

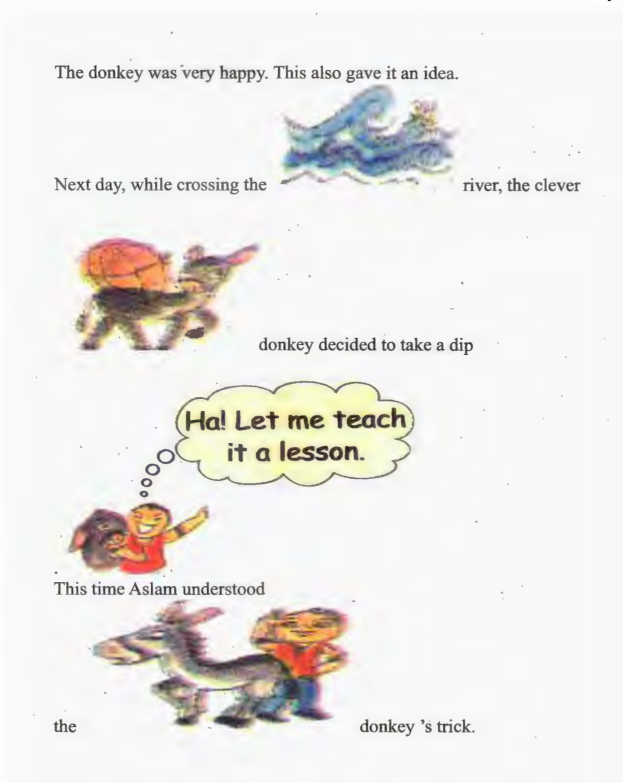




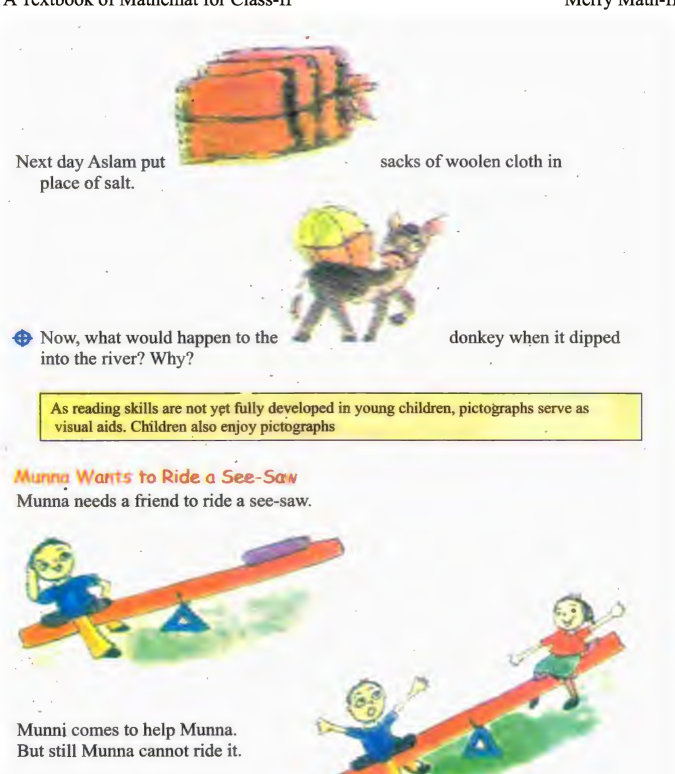












♦ Can you tell why? Circle the correct answer.

Munna is heavier/lighter than Munni



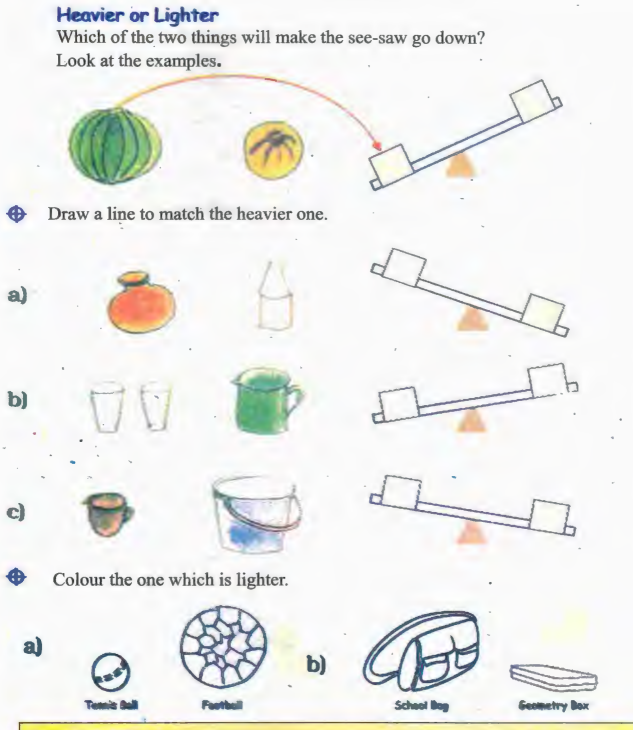
Aslam comes to help them. Look at the picture.

◆ Can you tell why the see-saw turned this way?

Munna is heavier/lighter than Munni and Aslam together.

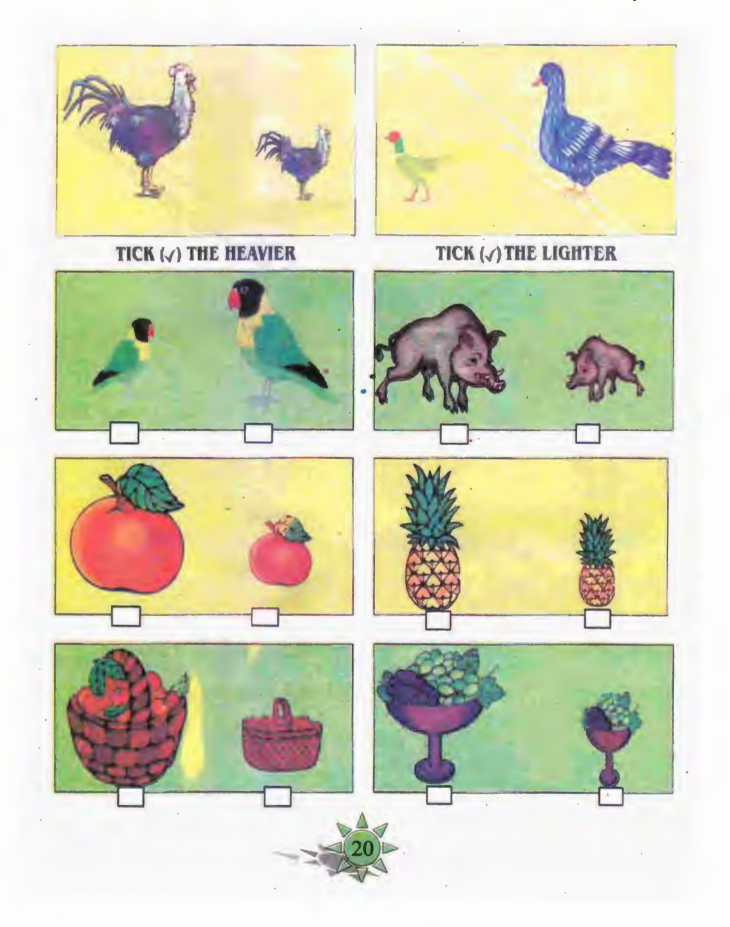


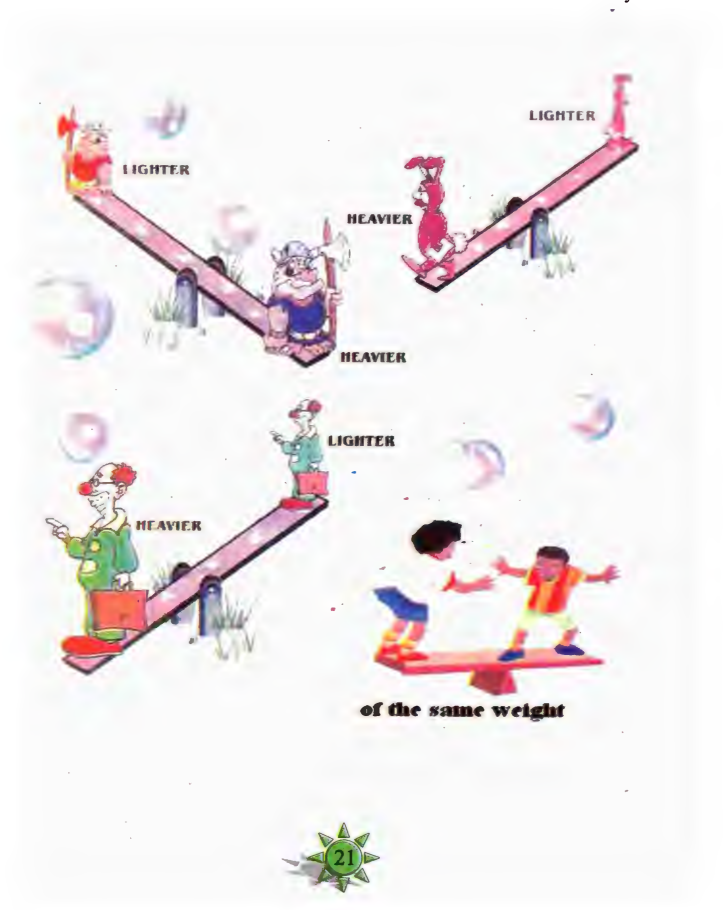


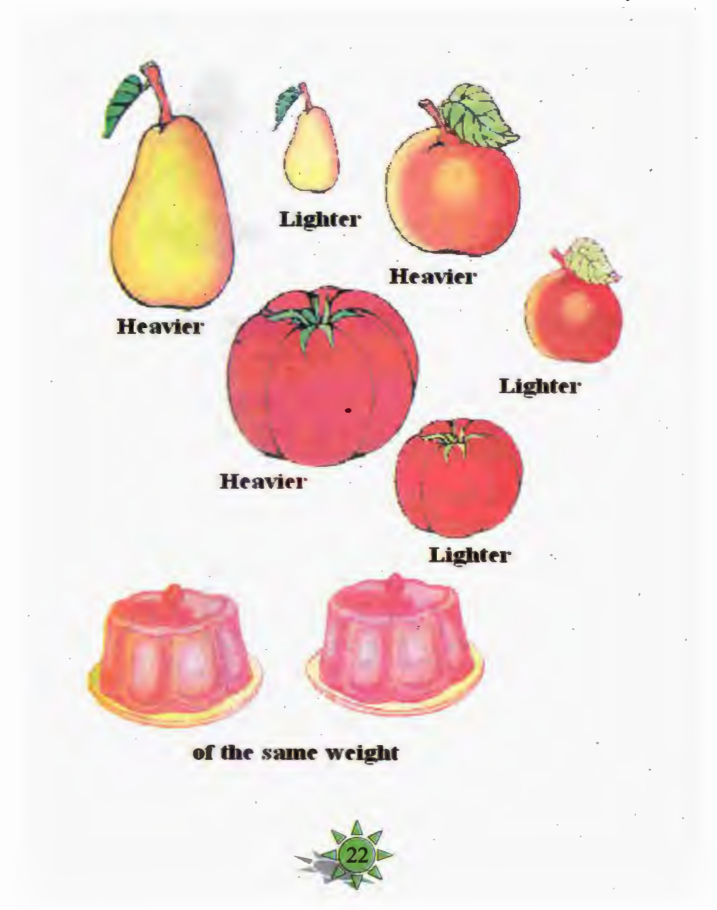


Before doing this activity, let children compare weights of different things by holding them in their hands.









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.



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.

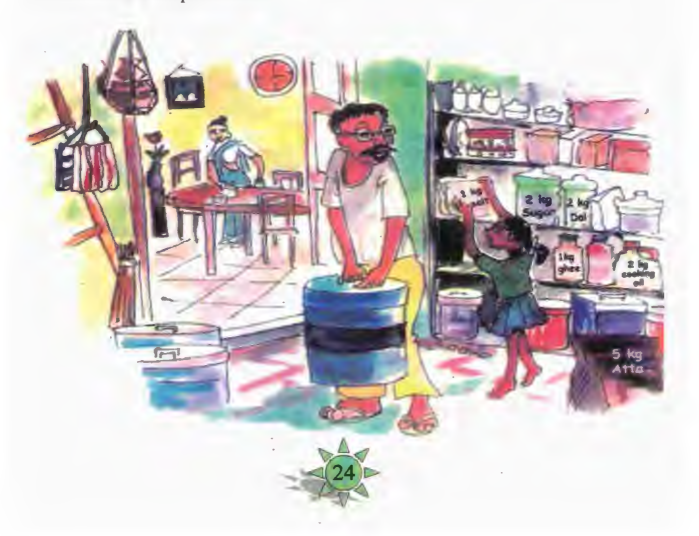
Find Out

- Tour 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.



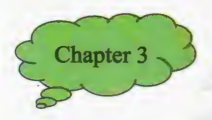
- Guess which bags Simran can carry.
- Guess who can carry what ____
- Her father?
- Her mother?
- Her younger sister?
- Can Simran carry any two of these bags together.

 If yes, which ones?
- ♦ Which bags can u carry? Guess.



Match the picture of the animal with the thing it can carry.





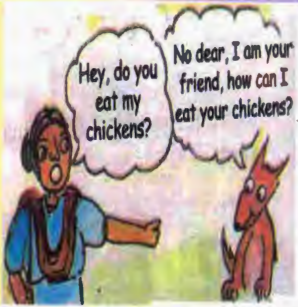
Counting in Tens

Chickens and the Clever Fox



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

From the day, she started stealing and eating chickens every day.
Insha came to know about it.
She asked the fox.





In the morning, she counted her chickens.

How many baskets of 10 chickens are there?



→ How many chickens are there in all?

50 + 4 =

In the evening, she counted the chickens again.

- There are _____ baskets of 10 chickens.
- \$\phi 54-__ = ___ 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.

3 bundles have sticks.

Now, how many sticks in all are these?

sticks in all.

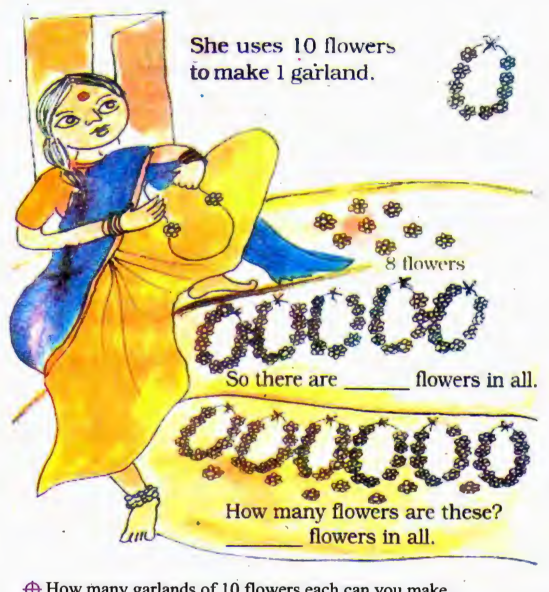
4 bundles would have

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 Shuruti'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.



Anjali, can you see all these pencils? How many are these? If you make a good guess, all these will be yours!



Let us help Anjali.

- How many packets of 10 pencils are there?
- How many pencils are outside the packets?
- So, altogether there are pencils?



Aarti likes collecting different kinds of bindis.



How many packets does she have?

'So how many bindis in all?

Each packet has 3+4+3 bindis

Now you draw 10 bindis in a different way.



Discuss the strategy used by children for guessing. Encourage them to count in 10's. Also make children notice that 10 bindis can be arranged in different patterns. You may ask children to try different arrangements using 10 bindis which are visually easy to count.

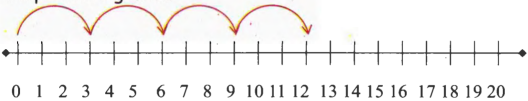


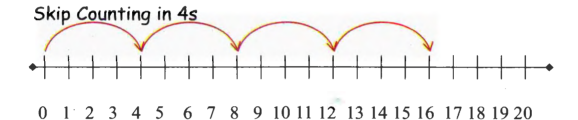


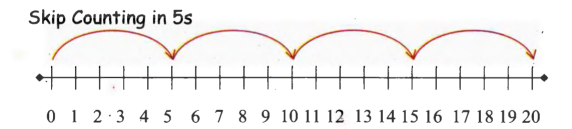
Skip counting in 2s



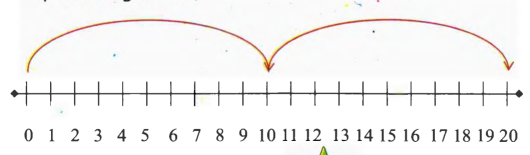
Skip Counting in 3s







Skip Counting in 10s



Skip Counting in 2s

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23 .	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	. 99	100

Skip Counting in 3s

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Skip Counting in 3s

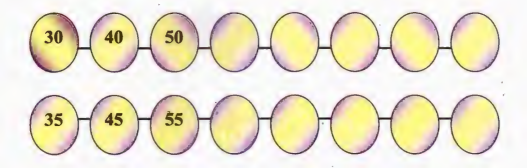
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	. 50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Skip Counting in 10s

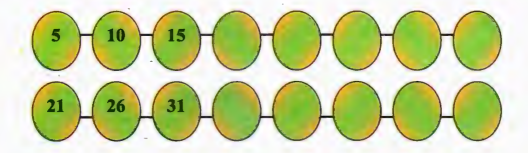
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



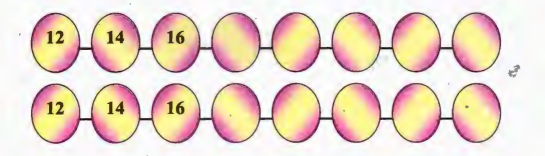
1. Continue the pattern with counting in 10s.



2. Continue the pattern with counting in 5s.

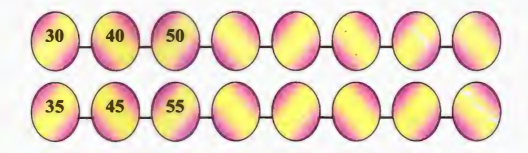


3. Continue the pattern with counting in 2s.

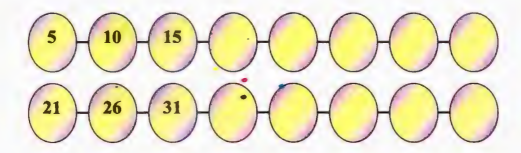




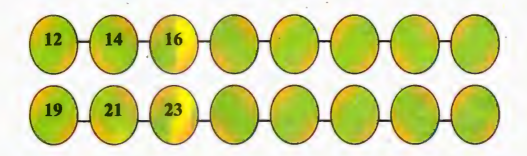
4. Continue the pattern with counting in 10s.



5. Continue the pattern with counting in 5s.

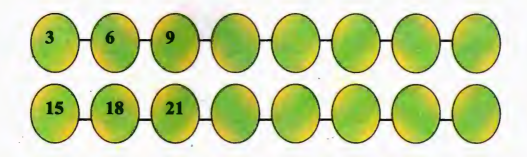


6. Continue the pattern with counting in 2s.

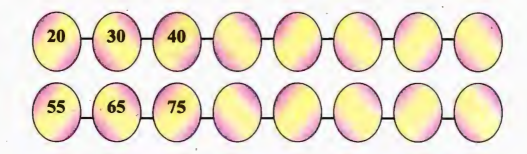




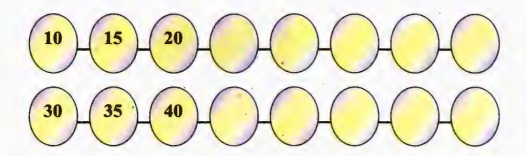
7. Continue the pattern with counting in 3s



8. Continue the pattern with counting in 10s

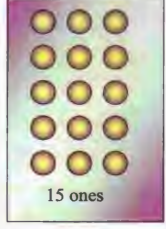


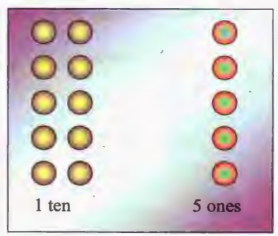
9. Continue the pattern with counting in 5s.





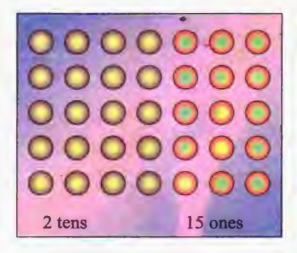
Regrouping of Numbers from Ones to Tens

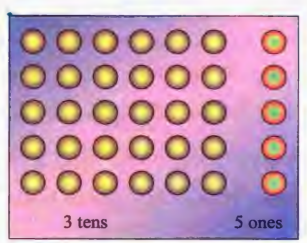




$$15 \text{ ones} = 1 \text{ ten} + 5 \text{ ones}$$

 $15 = 10 + 5$





$$2 \text{ tens} + 15 \text{ ones} = 3 \text{ tens} + 5 \text{ ones}$$

 $20 + 15 = 30 + 5$

In this way,

3 tens + 17 ones = 4 tens + 7 ones

$$30 + 17 = 40 + 7$$

5 tens + 11 ones = 6 tens + 1 ones
 $50 + 11 = 60 + 1$
8 tens + 14 ones = 9 tens + 4 ones
 $80 + 14 = 90 + 4$



2 tens + 21 ones = 4 tens + 1 ones

$$20 + 21 = 40 + 1$$

3 tens + 23 ones = 5 tens + 3 ones
 $30 + 23 = 50 + 3$
7 tens + 27 ones = 9 tens + 7 ones
 $70 + 27 = 90 + 7$

1. Fill the blank:

$$16 \text{ ones} = \frac{1}{16 \text{ ones}} = \frac{1}{16 \text{$$

$$3 \text{ tens} + 11 \text{ ones} = 4 \text{ tens} +$$

$$5 \text{ tens} + 17 \text{ ones} =$$
 tens $+ 7 \text{ ones}$

$$8 \text{ tens} + 15 \text{ ones} = 9 \text{ tens} +$$

$$7 \text{ tens} + 18 \text{ ones} =$$
 tens $+ 8 \text{ ones}$

$$3 \text{ tens} + 10 \text{ ones} =$$
 tens $+ 0 \text{ ones}$

$$5 \text{ tens} + 10 \text{ ones} = 6 \text{ tens} +$$



2. Fill in the blanks:

$$20 + 16 =$$
 + 6 solution $20 + 16 =$ 30 + 6

$$30 + 15 = 40 +$$
 solution $30 + 15 = 40 +$

$$60 + 14 = 4$$
 $80 + 19 = 90 + 4$

$$10+12=20+$$
 $50+13=$ $+3$

$$70 + 17 = 40 + 18 = +8$$

$$30 + 16 = 20 + 6$$
 $50 + 17 = 60 + 20$

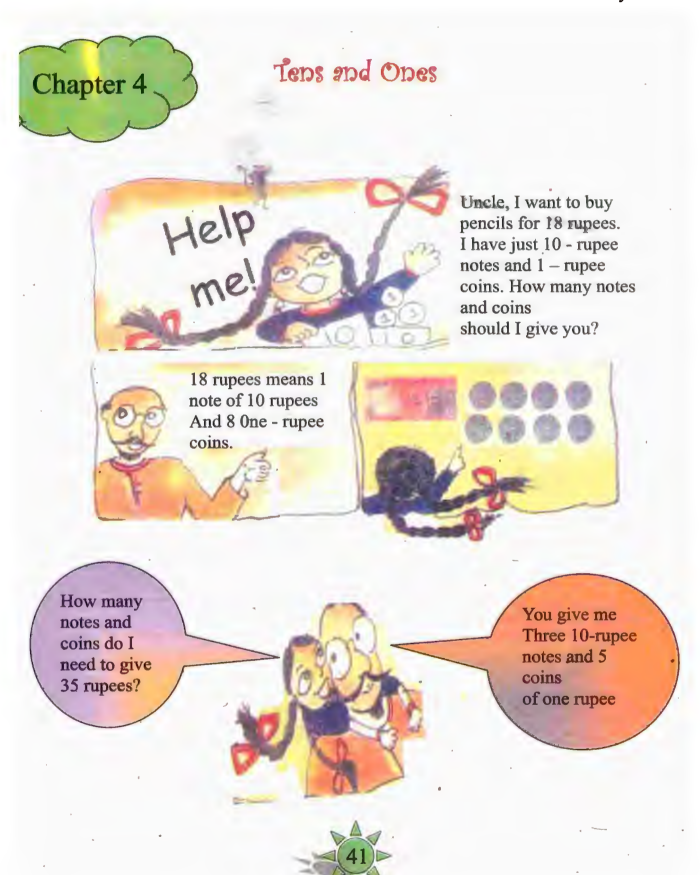
$$80 + 15 = 20 + 5$$
 $60 + 11 = 70 + 20$

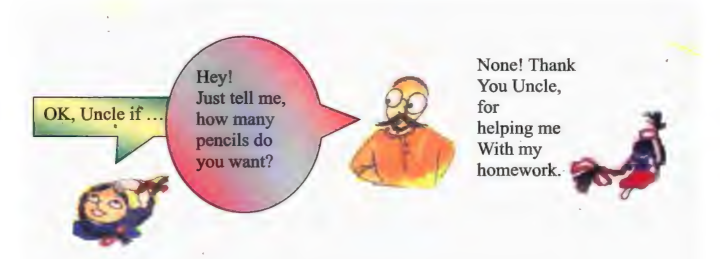
$$10 + 18 = 20 +$$
 $30 + 13 =$ $+$

$$20 + 23 = 40 + 22 = 60 +$$

$$70 + 24 = 90 + 60 + 25 = + 55$$

$$20 + 16 = 30 +$$
 $40 + 19 = 50 +$



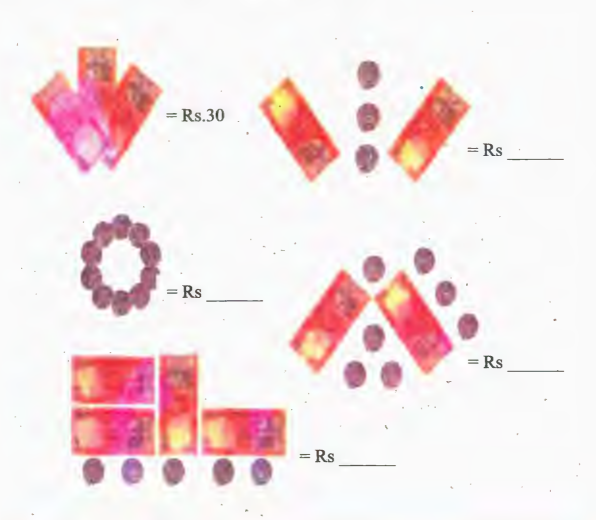


Can you do this without your uncle's help? Draw the 10-rupee notes and 1-rupee coins you will give for these things.





How much money do the notes and coins make?



Do similar exercises in the class with the help of play money.



I will say a number. Guess the break-up OK, you say it. I will do it.

60 + 4

Sixty-four?

20 + 5

Twenty-five?



What about 12? How will you do that?

See, for 64 and 25 the number names tell us the break-up. But uhm---twelve is different. So are eleven and nineteen.

Now you write these and also say them aloud.

$$= 90 + 9$$

$$= 80 + 2$$

You try writing the breakup for these.

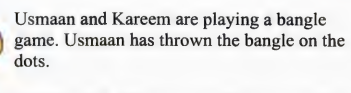
$$12 = 10 + 2$$

$$= 10 + 7$$









Each big red dot is equal to 10 points. Each small green dot is equal to 1 point.

The dots inside the bangle are

Points 40 4

So, Usmaan has got 44 points.

They throw the bangle twice each. Here are there points

Throw	Usmaan	Kareem	Winner
First	44	13	Usmaan
Second	16	32	Kareem



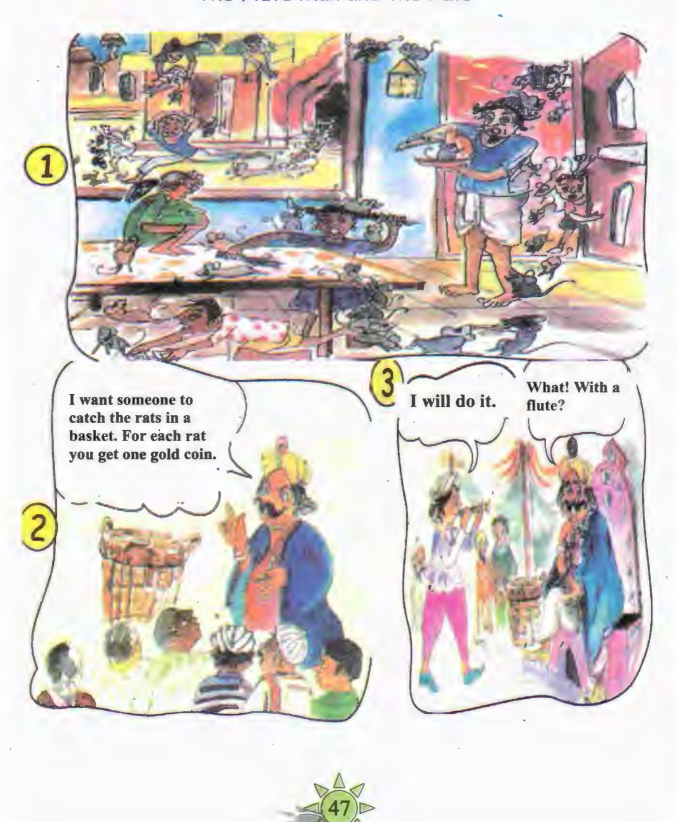
You can play this game with your friend using the board above. Write your points for each throw.

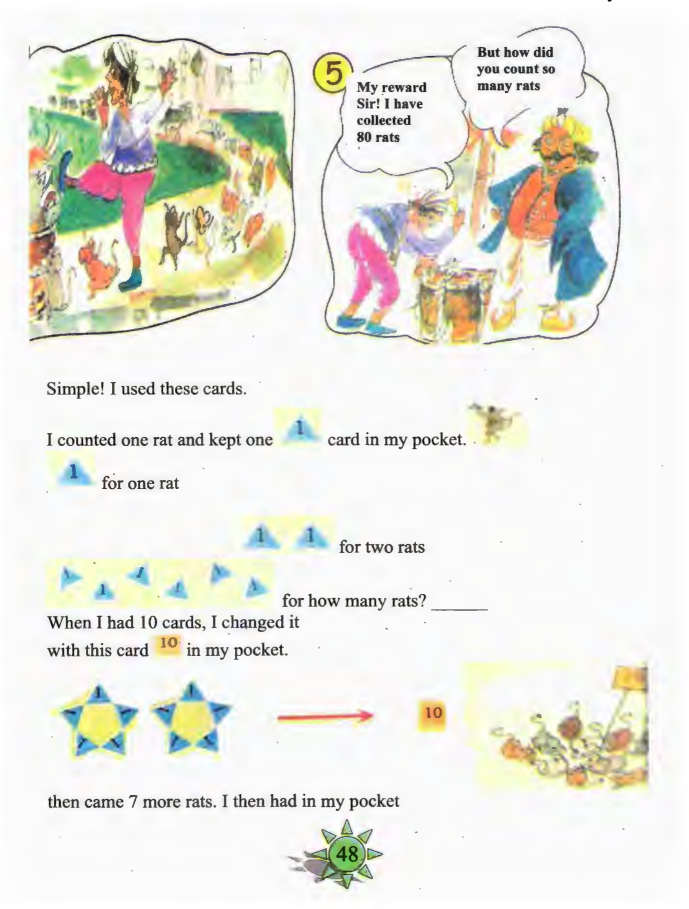
Throw	My Points	My friends points	Winner
First			
Second			
Third			*
Fourth			
Fifth			
Sixth			

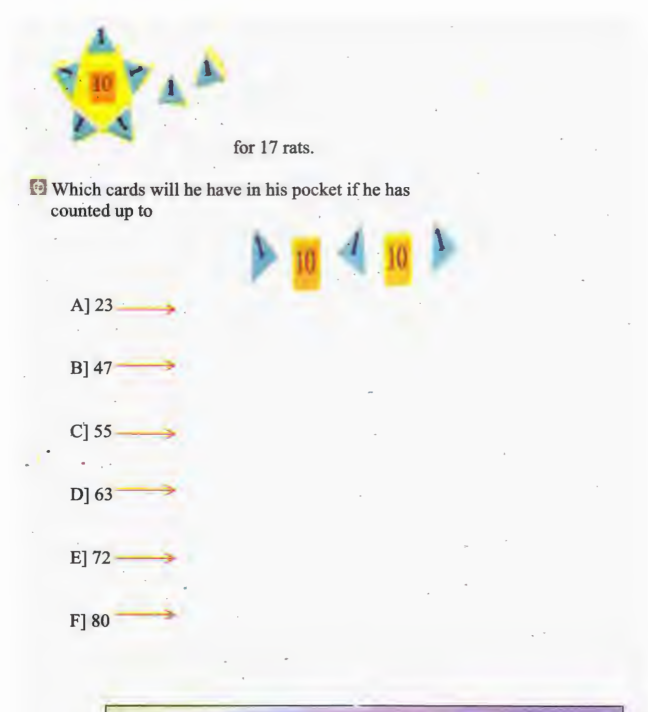
Encourage children to mentally compute the score.



The Flute Man and the Rats







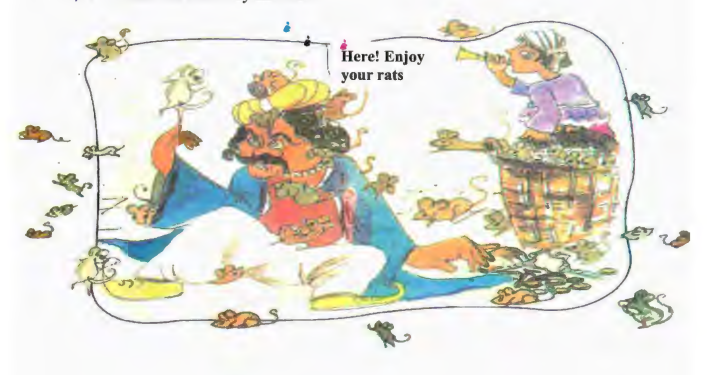
Encourage children to make token cards and use them in different exercises.



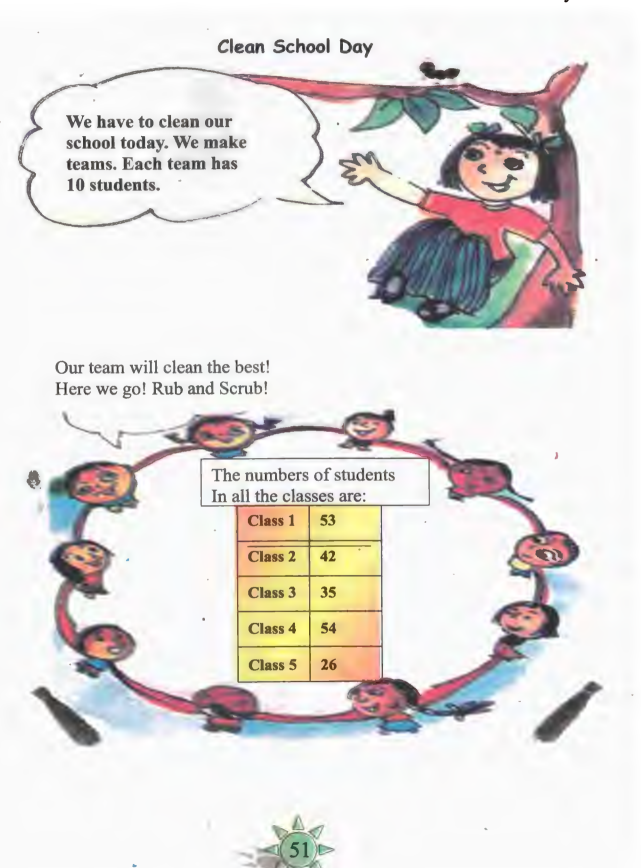
The king gave him gold coins.



- ◆ Can you guess what happened next?
- Now act out the story in class.







How many teams will there be in each class? How many students will be left? Write here.

	How many teams?	Students left
Class 1		
Class 2		
Class 3		
Class 4		
Class 5		

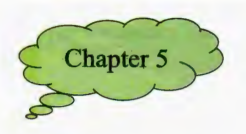
P	How many students are left in all?	
0	How many more teams can be made with all t	hese
	students left?	

Activity Time:

Teams of Ten in your school

- Find out the number of children in each class of your school.
- Make teams of ten for each class.
- How many children are left in each class?

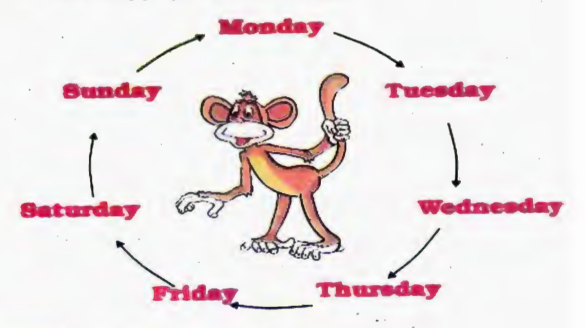




My Funday

Days of the week

There are seven [7] days in a week. These are:



Monday is the first (1st) day of the week.

Tuesday is the second (2nd) day of the week.

Wednesday is the third (3rd) day of the week.

Thursday is the fourth (4th) day of the week.

Friday is the fifth (5th) day of the week.

Saturday is the sixth (6th) day of the week.

Sunday is the seventh (7th) day of the week.



Today, Yesterday And tomorrow



If it is Sunday today, it was Saturday yesterday.



If it is Tuesday today, it was Monday yesterday.

If it is Friday today, it will be Saturday tomorrow.



If it was Monday today, it was Sunday yesterday.

If it is Sunday today, it will be Monday tomorrow.



if it is Tuesday today,
It will be Wednesday tomorrow.

If it is Saturday today
It was Friday yesterday.



if it is Thursday today, It will be Friday tomorrow.





- ◆ 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.



- c] After Wednesday? _____
- d] Before Wednesday?
- e] 2 days after Sunday?
- f] 4 days after Wednesday?
- g] 7 days after Monday?
- Which day do you like most? Why?
- What is the day today?
- Which day was it yesterday?
- Which day will it be tomorrow?
- Which day will it be the day after tomorrow?
- Which day was it the day before yesterday?









Teacher - Teacher

Some children of class II-A love to play "Teacher-Teacher". They have decided to take turns in playing the teacher's role.



Day	Who will play teacher's role
Monday	Aslam
Tuesday	Maria
Wednesday	Usmaan
Thursday	Raju
Friday	Rahul
Saturday	Karim
Sunday	Muskaan





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) Usmaan will play the teacher's role on the day after _____.
- d) Rahul will play the teacher's role on the day before

Games Every Day?

			Time T	able of I	I-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
	Friday	Hindi	Maths	Games	English	E.V.S	Music
	Saturday	Hindi	Maths	Drawing	English	E.V.S	Library
6		· ·	- M			4	A G



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

Period	On which days?
Drawing	
Music	
Games	
Library	

Our 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?
1)	Which day of the week do you like best at school?

Favourite Month

One day Dolma, Altaf and Ahmad were talking about their favourite months.

My Favourite months are May and June.

I like December because Christmas comes in December.

I like July and August because it rains in these months.

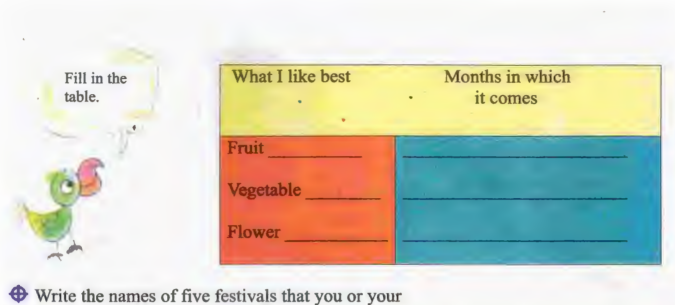




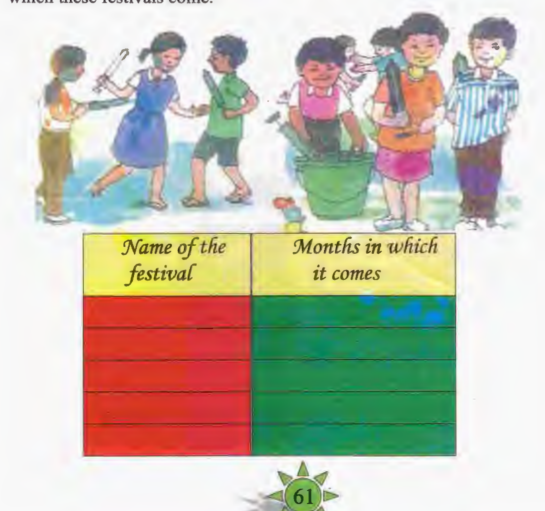
- Which month do you like best? ______
 Why?
- Draw what you like to do in favourite month.







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



• Draw a scene of any of the festivals.



0	Names of some of the months are missing in the list given below. Fill the
	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 the calendar to find out:

- Which months have 30 days?
- How many months have 31days?
- 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 may 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.



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.



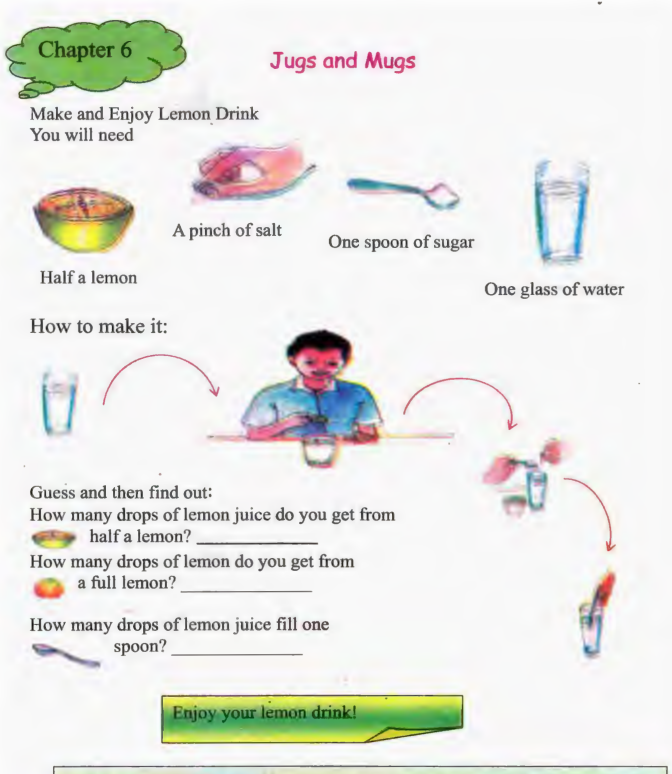
1] Have you ever felt –	
a) Your teeth chattering with cold?	Yes/No
b) Your feet burning on walking barefoot?	Yes/No
c) Name one month when you can easily walk barefoot.	
2] a) Have you seen it raining for many days? b) In which month does it rain the most in your area?	Yes/No
3] a) Which are the hottest months in your area? b) Which are the coldest months in your area?	

4] Which fruits and vegetables are seen a lot in the market in these months? Write or draw:

May- June					
Fruits	Vegetables				
-					
	_				

December-Tunuary				
Fruits	Vegetables			





To make a drink, locally available material can be used or the name of the drink can also be substituted. The focus should be on volume.



For making 6	glasses	of lemon	drink -
--------------	---------	----------	---------

How many lemons will you need?

How many spoons of sugar will you take?

Lemon Drink Stall at a Village Fair

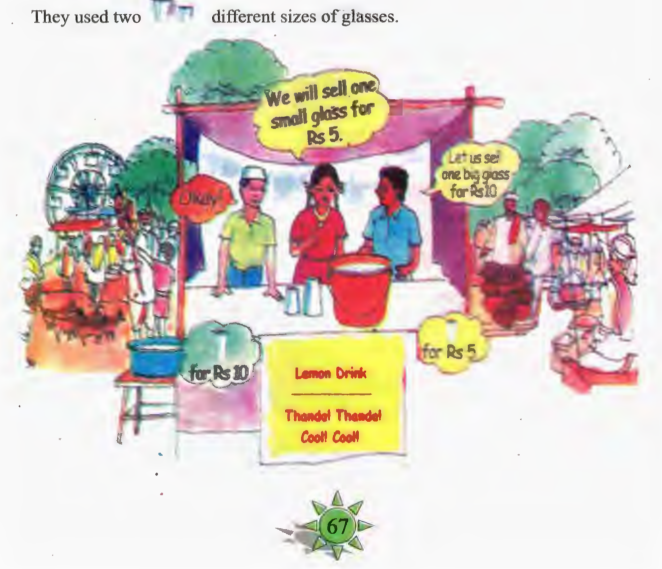
There is a fair at Gulshan's village. Gulshan, Aamir and

Wasif want to put up a stall to sell lemon drinks. They



make a bucket full of lemon drink.



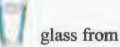


Gulshan got a



jug

Do you think it is easier to pour into a



a

jug than



bucket?

Aamir found out that two

big glasses fill the



jug.

Shabnum wants to buy one



jug full of lemon drink.

How much does she need to pay?

Gulshan found that two

small glasses fill one

big glass.

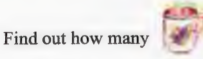
How many

small glasses will fill the



jug?

Fun in Filling Vessels



cups of water will fill your

bottle.

First guess and try to find out.

Now fill a different same cup,



bottle with the

Which holds less water?

Try it with another



bottle

Which holds the least water?



Salma and Navinder brought different vessels from
the kitchen. They had a jug, a glass, a mug,
a pot and a bowl.
They filled each of these with a cup.
Guess which vessel holds the least water.
Which vessel holds the most water?
Now, you collect different vessels from your kitchen.
Use the same cup to fill each of them.
Count the number of cups of water each of them can hold.
First guess and then do it.
The variety was used Come of water to fill it

The vessel you used	Cups of water to fill it
	Δ





"Capacity"

Look at the vessels given below. Can you tell what they are used for?



These vessels are used to collect water, milk, oil etc.
These can also be used for some other purposes. Can you name other purposes?

Which bucket can hold more water? Obviously, the second bucket.

Which of the two, bottle or jar, may hold more water?

Some of you may say the bottle. Some of you may say the jar.

How can we decide? Let us fill both these vessels with water, using a tumbler.









A girl is filling a bottle with water, using a tumbler.



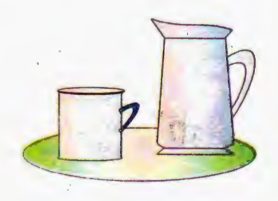
A boy is filling a jar with water, using a tumbler.

- 3 tumblers of water fill the bottle.
- 4 tumblers of water fill up the jar.
- Hence, the jar can hold more water.

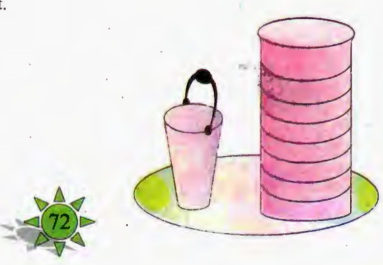
In the above experiment, we say that the capacity of the bottle is 3 Tumblers and the capacity of the jar is 4 tumblers.

Activity Time

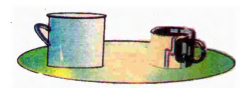
Measure the capacity of
 [a] a jar in terms of a mug.



[b] a drum in terms of a bucket.



[c] a mug in terms of a cup.

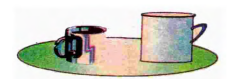


[d] a bucket in terms of a glass.

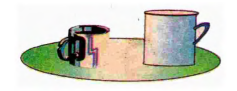


2. Estimate and then verify by actual measuring.

[a] How many cups will fill up a mug?

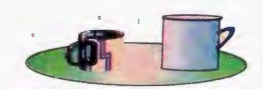


[b] How many cups will fill up a jar?



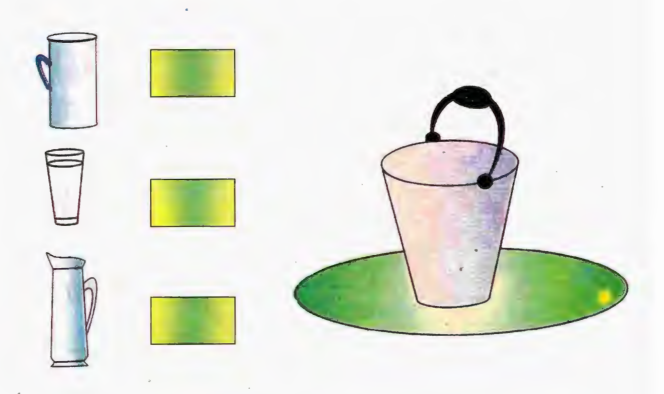


[c] How many cups will fill up a glass?



Arrange the three objects- the mug, the jar and the glass- in order of capacity.

3. How many [a] mugs, [b] glasses, [c] jars, will fill up a bucket?



4. Use a cup to estimate the capacity of your water bottle. Verify it by actual measurement.

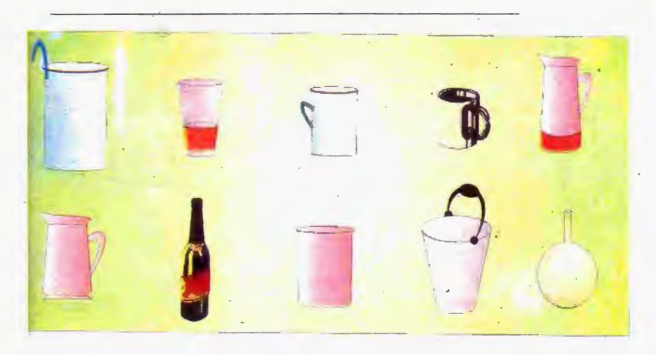


5. Fill in the blanks:

[a] If a jar is filled completely with 16 cups of water, then the capacity of the jar is
[b] If a bucket is filled completely with 10 jars of water then the capacity of the bucket is
[c] If 8 glasses of milk fill a vessel completely, then the capacity of the vessel is

6. Answer the following questions:

[a] When the capacity of a jar is 6 cups, what does it mean?
[b] When the capacity of a bucket is 8 jars, what does it mean?





Igra and the Milkman

Aslam is a milkman. He gives the same amount of milk at

Iqra's house everyday. He uses a mug three times to



fill Iqra's milk pot



One day Iqra's mother gave her a different



pot to take milk.

Everyday Igra's



pot would fill to the top. But today Iqra found

that the



pot was not filled completely.



Do you think Aslam has given Iqra less milk? Help her.

Find out

How much milk does your mother buy everyday?



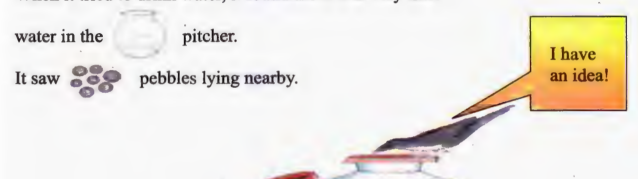
Try Yourself

Take five different types of big vessels from your kitchen. Fill all of them one by one with one jug full of water. What do you see? Why?
Talk to your friends about it.

Thirsty Crow

Chirpy crow was very thirsty. It looked everywhere but could not find water. Suddenly it saw a pitcher [matka].

When it tried to drink water, it found there was very little



It put the pebbles into the pitcher one by one.



The water came up

Chirpy drank water and flew away.



A Textbook of Mathemat for Class-II

Do you want to Be Like Chirpy?

Do you want to know how the water in the came up?



Take two

glasses of the same size.

Fill half of each glass with water.

You have to put tamarind (imli) seeds in the first glass to raise the water to the top. Guess how many seeds you will need to put in.

Now, do it.

Count the number of seeds used.

Now put the same number of marbles in the second glass.

What happens?

Repeat it with stones.

What happens now? Why?

Talk about it in the class.









Water is Useful

Find out how much water (in mugs or buckets) is used in your house for each of the following.



Guess and then find out:

A] How many mugs of water fill one bucket?

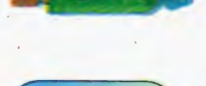
B] How many buckets of water do you use to take a bath?

C] How many mugs of water do you use to take a bath?



How much water will fill

a balloon?

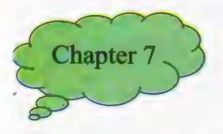


How much water is needed to fill a water gun (pichkari)?

I can drink 9 buckets of water at once. How many buckets can two camels drink at once?



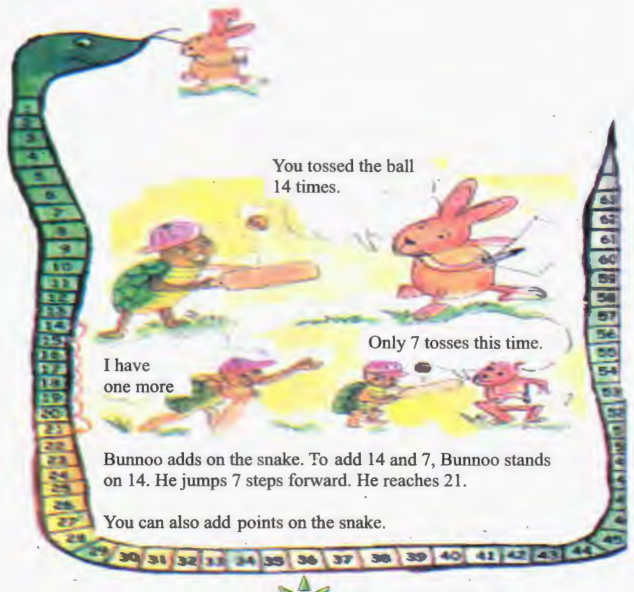


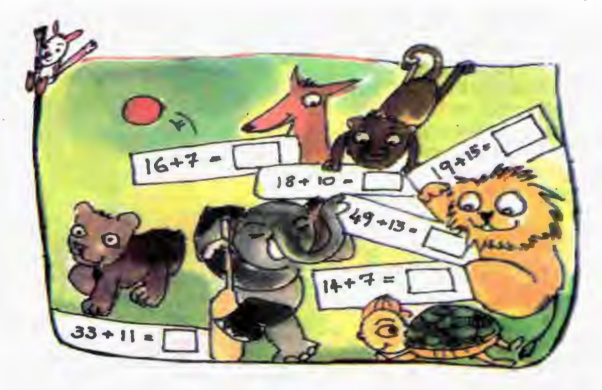


Add Our Points

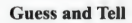
Toss the Ball

Animals of the forest are playing. Turn by turn, they toss the ball on their bats until it falls. Each player gets two turns and Bunnoo rabbit adds their points. But do you know how he adds?





- Who won the game? • Who lost the game?
 - The winner got bananas from Bunnoo.



Fatima is going to her grandmother, who lives in the next village. She wants to

take 15 kg sugar cane, 7 kg apples and 8 kg tomatoes.

She has to cross a river. In the boat she can take 25 kg weight. Can she carry all







Heads and Tails



Have you seen the two sides of a rupee coin? Which side has 1 written on it? Heads/Tails

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

They tossed 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.

0		5	1					Ten.	B	
1	91	92	93	94.	. 95	96	97	98	99	
-	81	82	83	84	85	86	87	88	89	90
T	71	72	73	74	75	76	77	78	79	80
	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
1	1	2	3	4	5	6	7	8	9	10

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

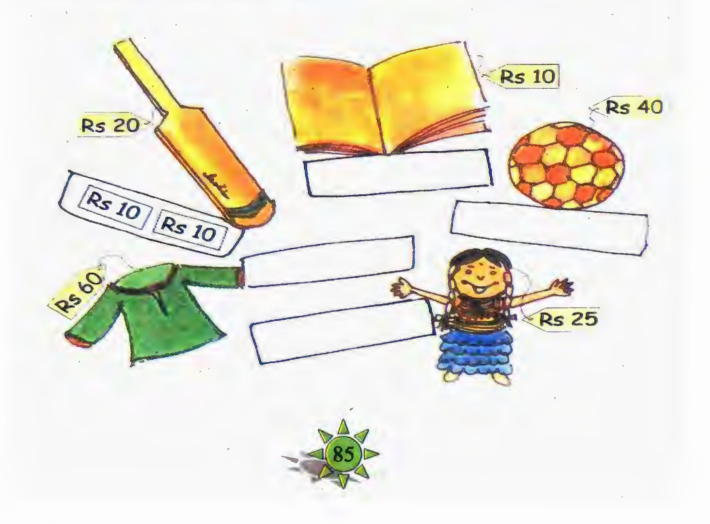


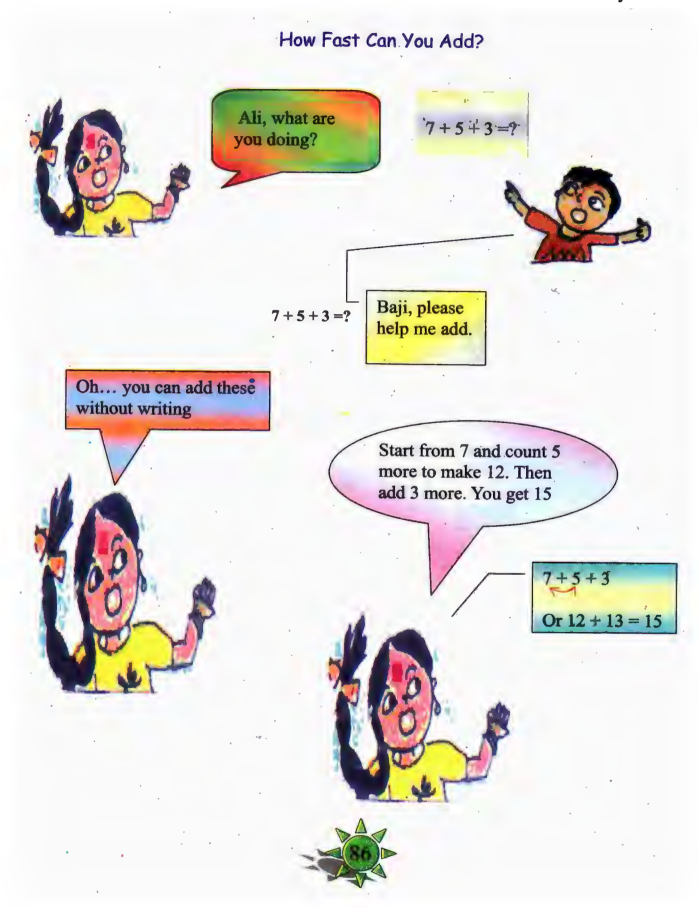
Two at a Time

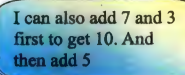
Chunni and Munni went shopping. They bought some things. To pay they used notes and coins, but only two at a time.

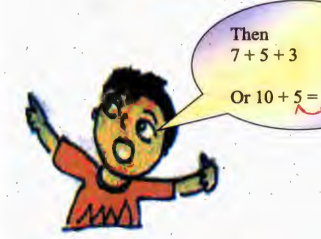


• Out of these, which two can they use to buy the things below? They can use the same note or coin more than one time.









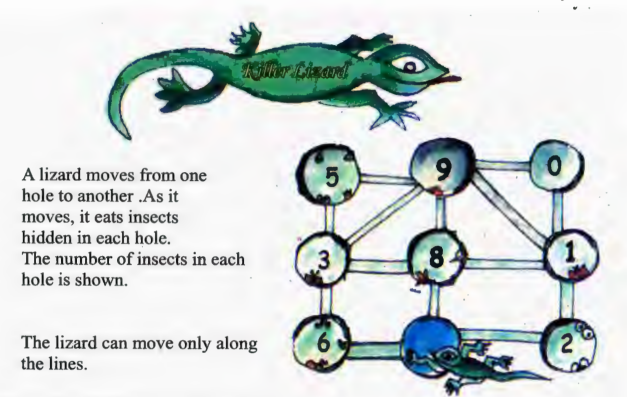


Now Let's Do These

$$9 + 4 + 1 =$$

Let children do these sums by adding mentally. If some are not yet able to do so, encourage them to use the snake or the hundred chart. They can also be helped to find different combinations in order add fast.





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 -

• 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?

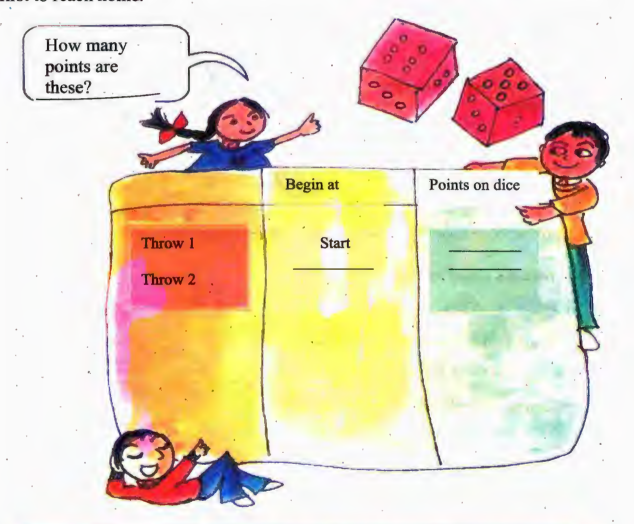




Play Time

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

You can too 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 84





Lines and Lines

Whose Line Is It?

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

They keep these in a corner of the room.

Fatima keeps her stump in standing position.

Bunty keeps his stump in slanting position.

Saima keeps her stump in sleeping position.







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

Fatima draws a standing line.

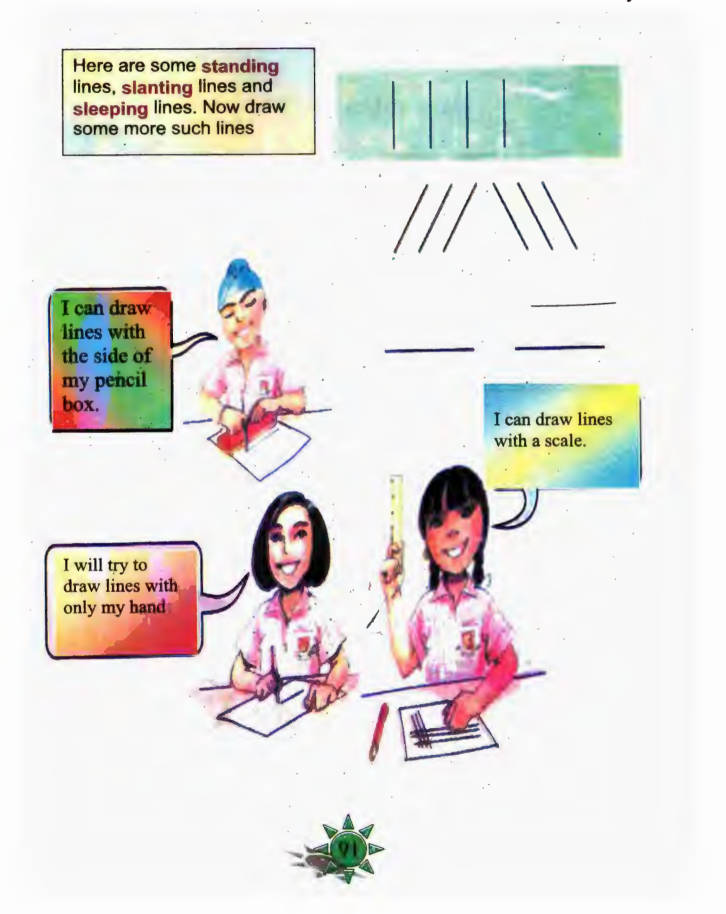
Bunty draw a slanting line.

Saima draws a sleeping line.

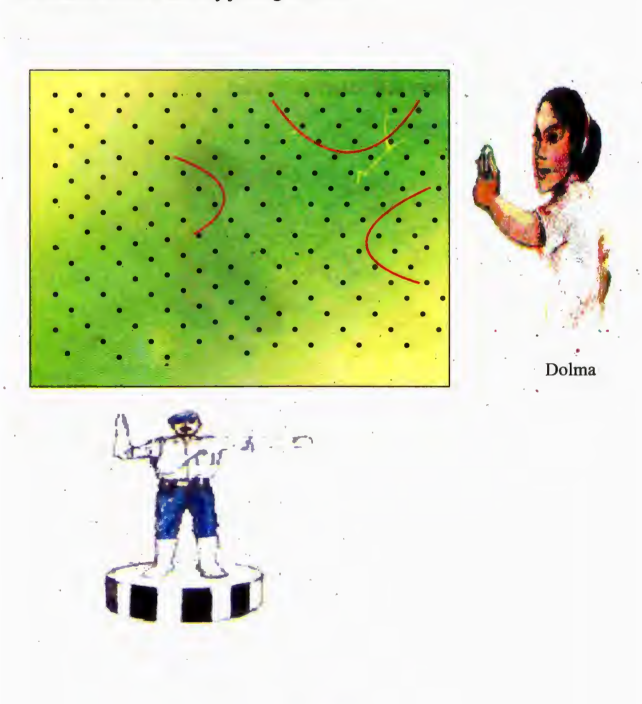
Match the picture of each child with the correct line.







Dolma's lines are not straight. These are curved. Draw more curved lines by joining the dots.

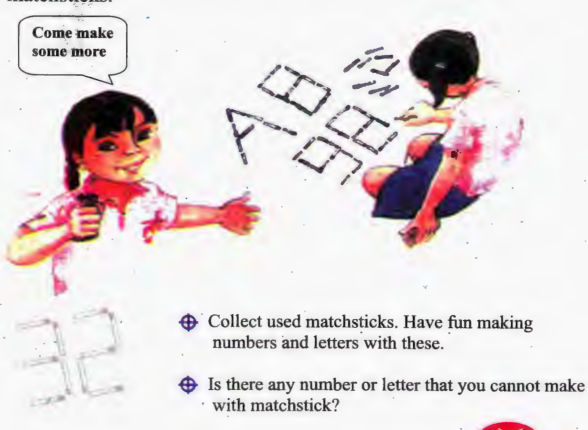


Fun with lines



Aasiya 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.

Aasiya made more numbers and letters with used matchsticks.





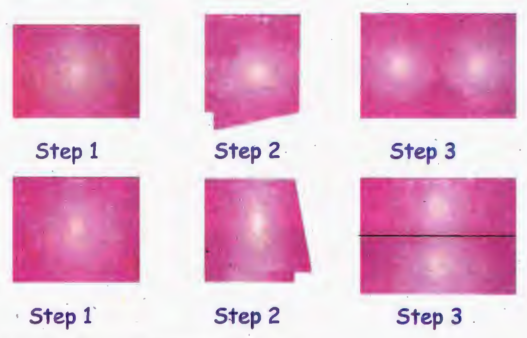
- Now write some numbers using straight lines.
- What about writing letters using straight lines? Which ones are easy?
- Tind out where else numbers and letters are written with straight lines.





Play Time:

Take a sheet of paper. Fold one side onto the opposite side. Press it to get a crease. Unfold it. The crease gives an idea of a line.



A wall and the floor of a room meet in a line





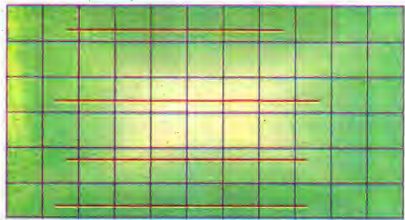
When we move a pencil along an edge of a book, we get a line.



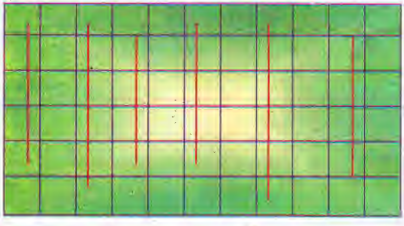
Holding a string tightly, we get a line.



Horizontal Lines

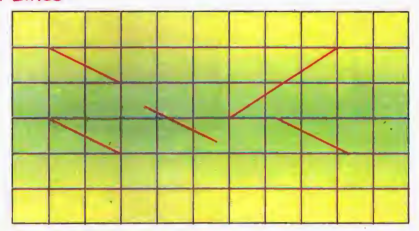


Vertical Lines





Slant Lines



Let us learn to draw a line



Activity

1. Count and write the number of:

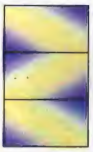
Horizontal lines	Vertical lines
	Slant lines
	96

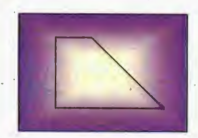
2. Write the number of:

Horizontal lines

Vertical lines

Slant lines





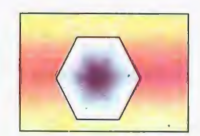
3. Write the number of:

Horizontal lines

Vertical lines

Slant lines





5. On a squared paper, draw

2

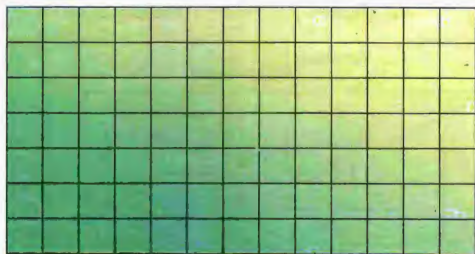
Horizontal lines

3

Vertical lines

4

Slant lines





6. In the blank space given below, draw a few lines using a ruler



7. Using your notebook, draw a horizontal and a vertical line, in the blank space given below





Dancing lines

Seema saw a traffic policeman giving directions to vehicles.

Does a traffic policeman sometimes make curved lines?

Seema tried to act like a traffic policeman. She made many straight and curved lines. It was fun. It looked like dance.



Try the dance steps given below and enjoy like Seema.

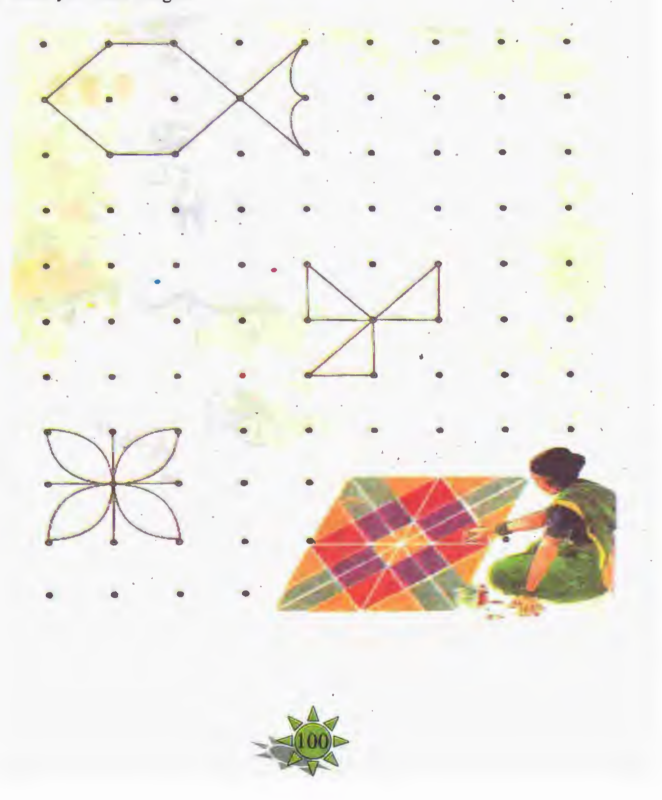


Several classical dance forms such as Bharatanatyam and Odissi use geometrical movements. Children can be encouraged to look for different lines or shapes in pictures or T.V. programmed.



Designs with Dots

→ Join the dots with curved or straight line. Make your own designs.



Lines in Picture

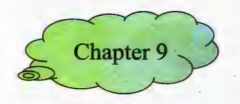
Asma saw these pictures made by folk artists.

 ♣ Look for different types of lines – curved, standing, Slanting and sleeping.



• Draw some more pictures like these.





Give and Take

Rukaiya sells beads in the bazaar.

She sells loose beads and necklaces of 10 beads each.

Razia wants 12 beads. So Rukaiya gives

her one necklace and two loose beads.

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



	Beads	Necklace Of 10 beads	Loose beads
Razia	12	Ü	99
Seema	17		
Aasif	24	•	
Babloo	35		
Sameer	31		

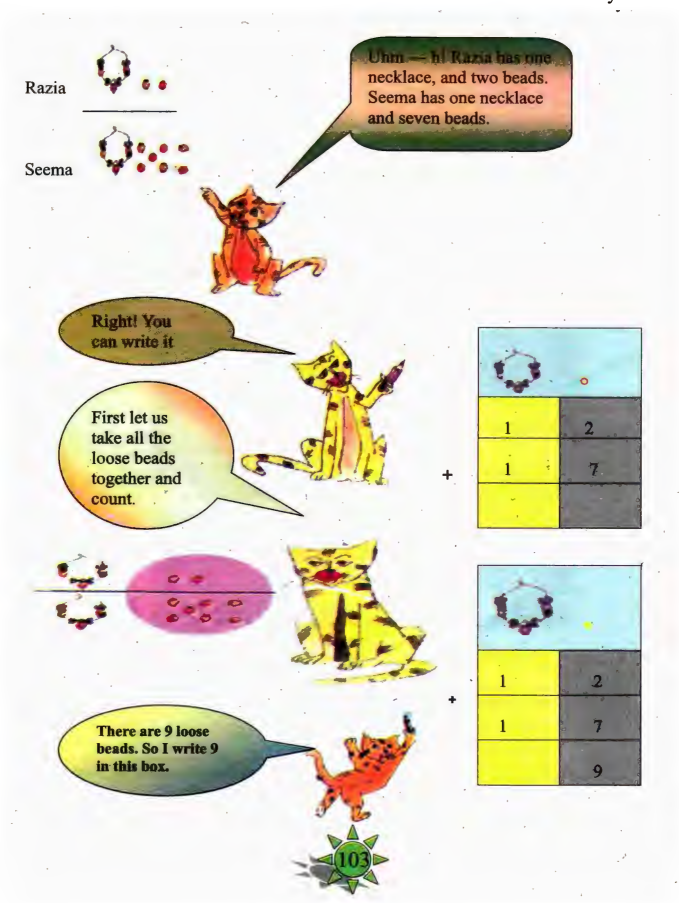


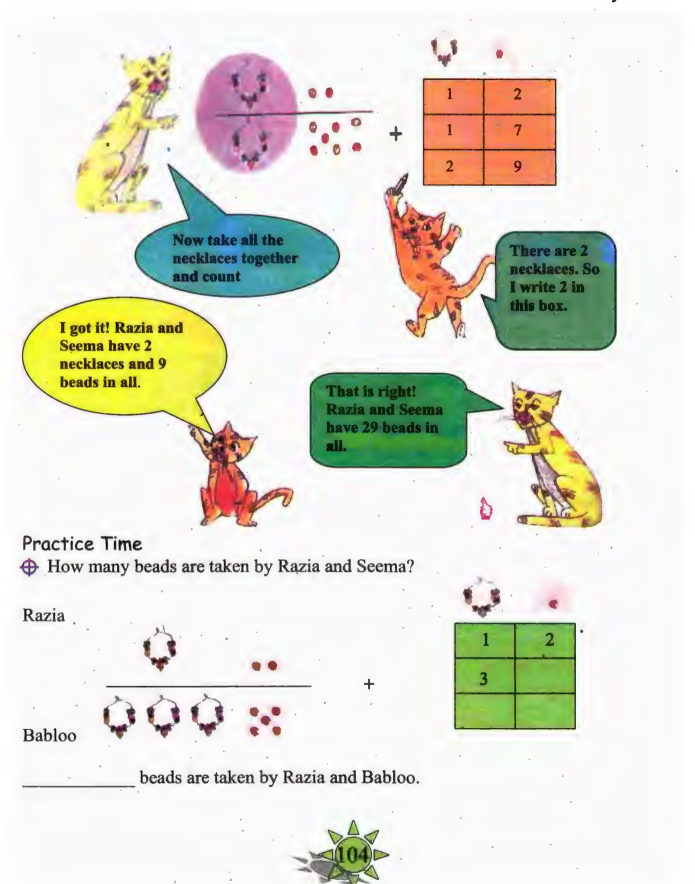
How many beads are taken by Razia and Seema together?

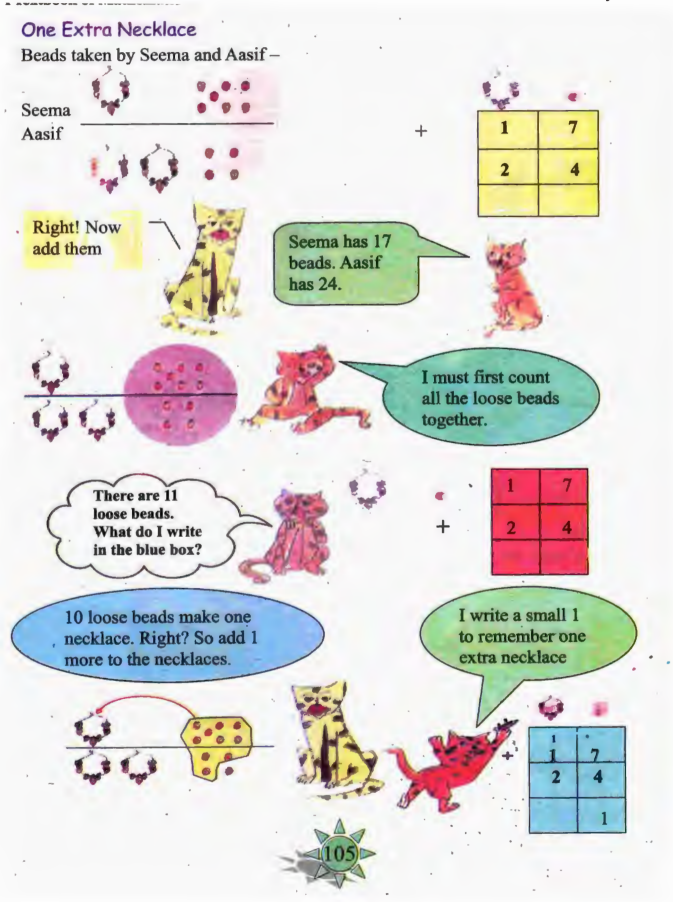


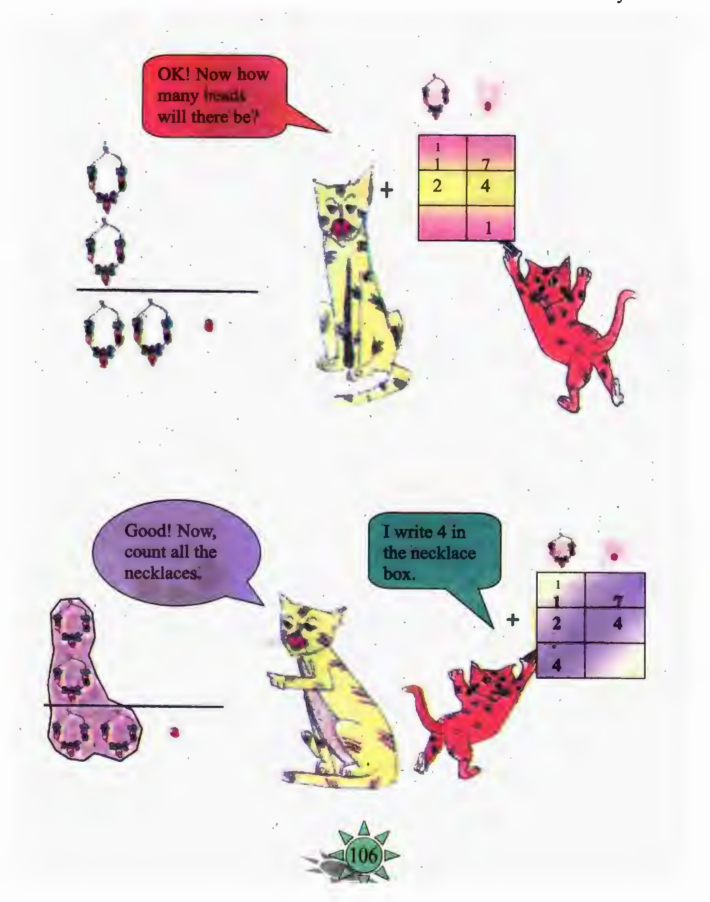
Encourage children to make groups of 10 using materials like beads, matchsticks, button etc. These concrete experiences will help develop their understanding.

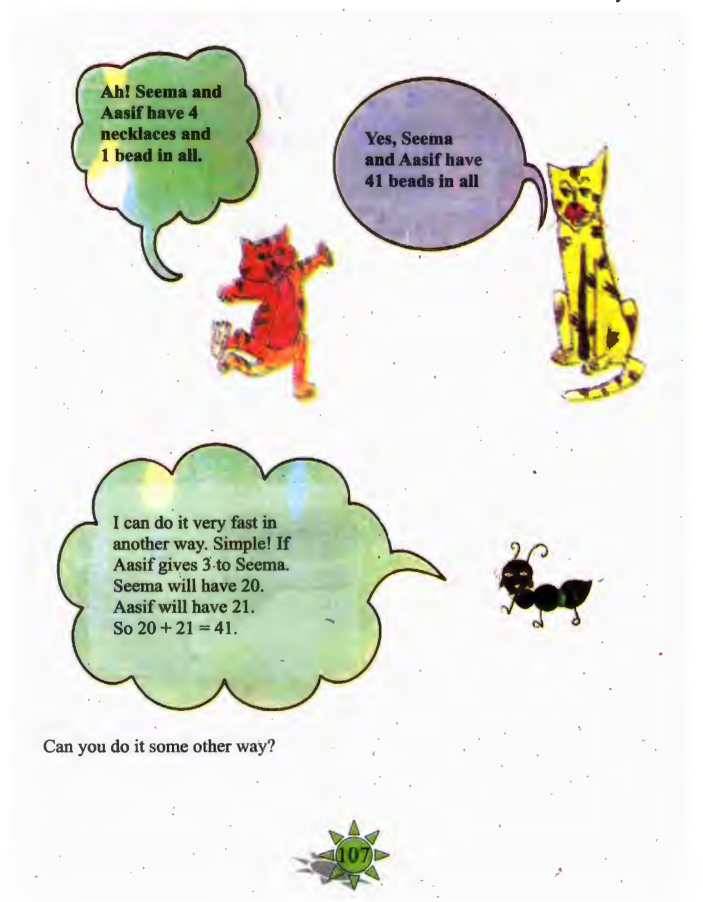












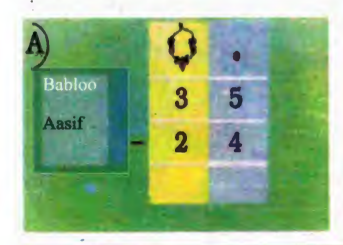
Add by writing and also without writing

How many beads do they have together?





How many more Beads?

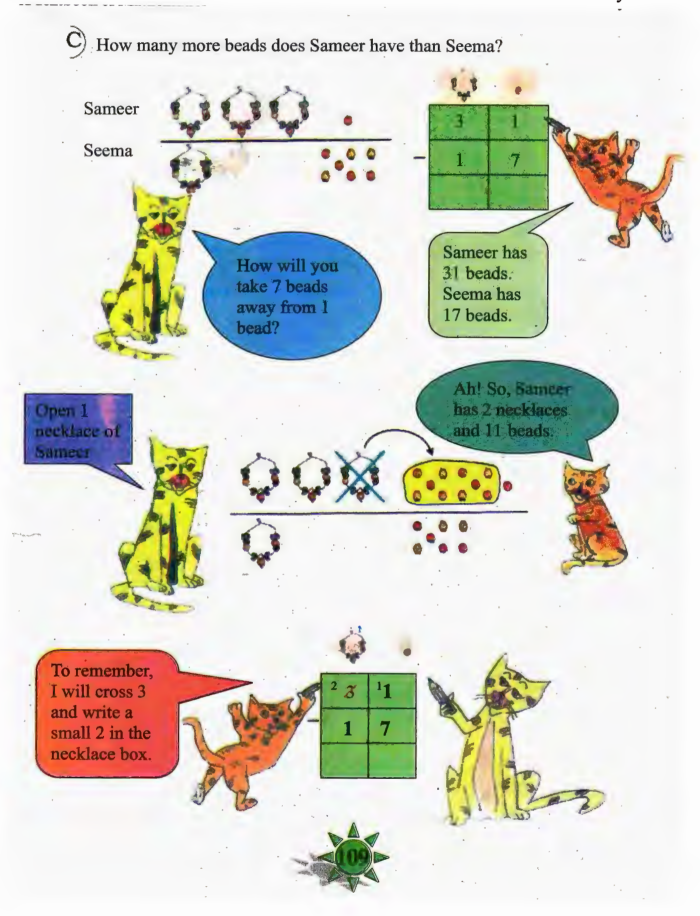


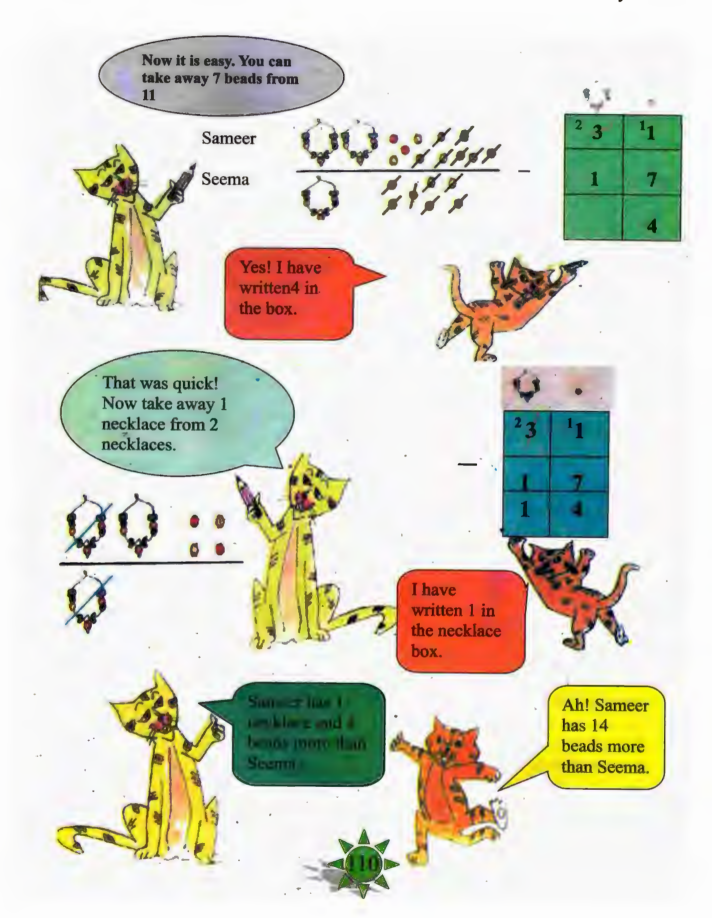


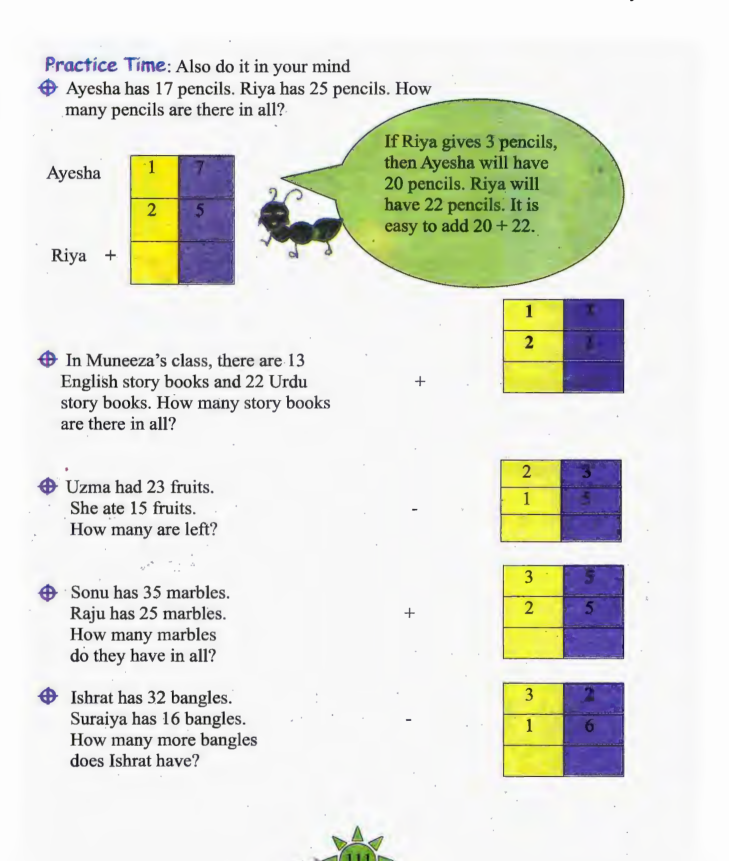
Babloo has ____ more beads than Aasif.

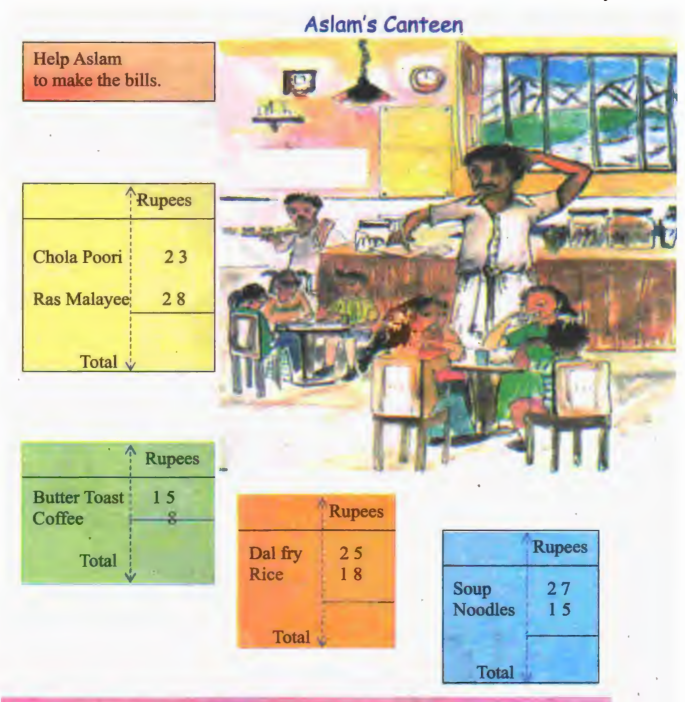
Aasif has ______ beads than Razia.







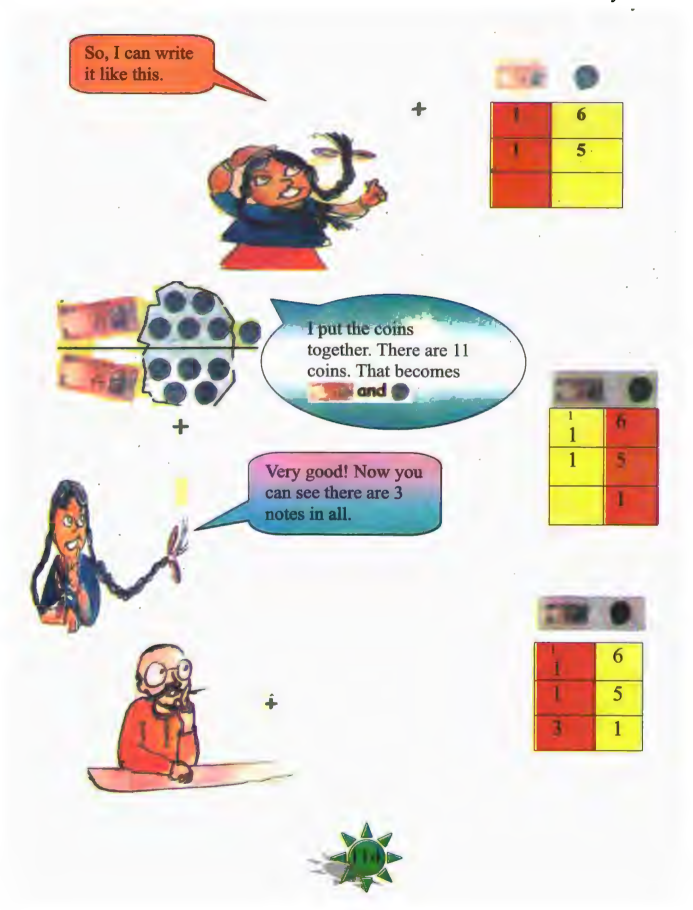


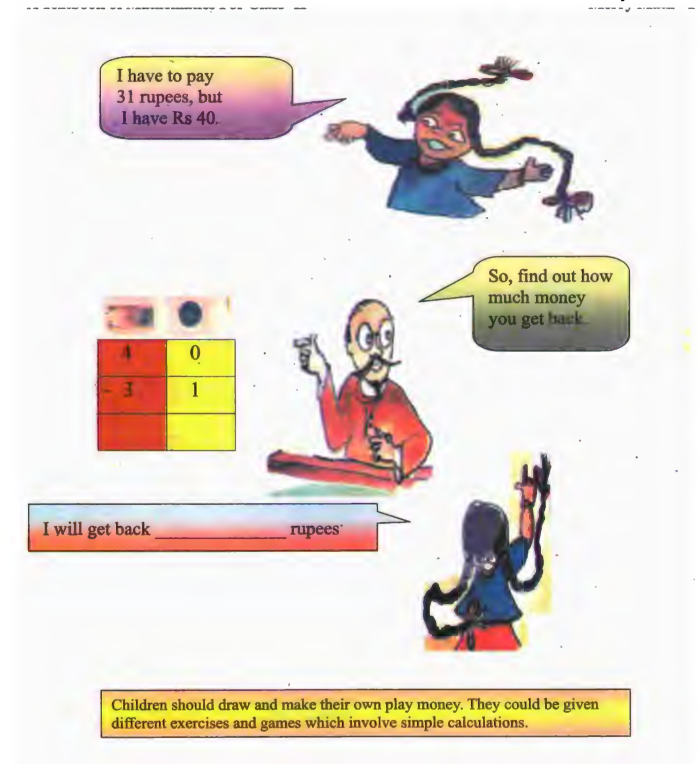


In this chapter, the standard algorithms for addition and subtraction have been explained using some examples. However, it should be emphasized that learning only algorithms does not help to develop children's conceptual understanding of the operations. For this, it is important to give them many word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





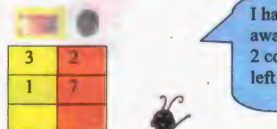






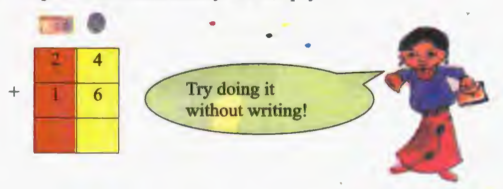
Practice Time

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



I have a shortcut. If I take away 2 coins from 32 and 2 coins from 17, I will be left with 30-15.

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



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



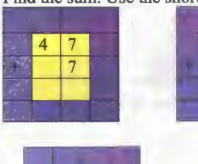
Also find a way to do this without writing.

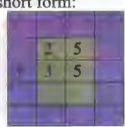




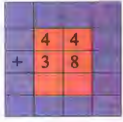
Now Let's Do These.

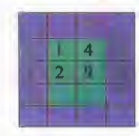
1. Find the sum. Use the short form:

















2. Write the two numbers in column on a squared paper. Add the two numbers.

37 and 48

27 and 49

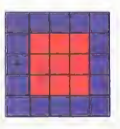
67 and 15

46 and 34

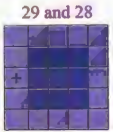








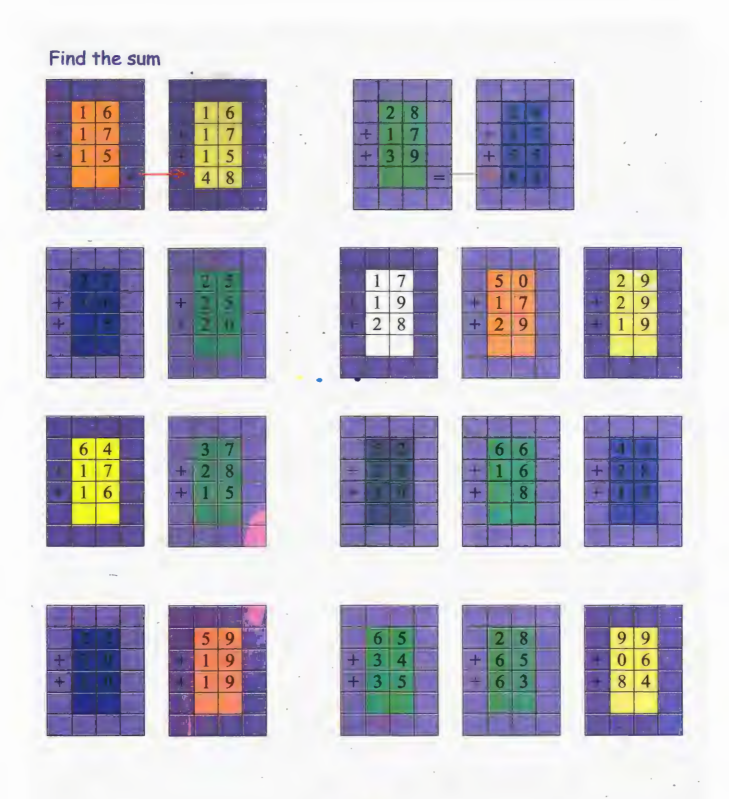






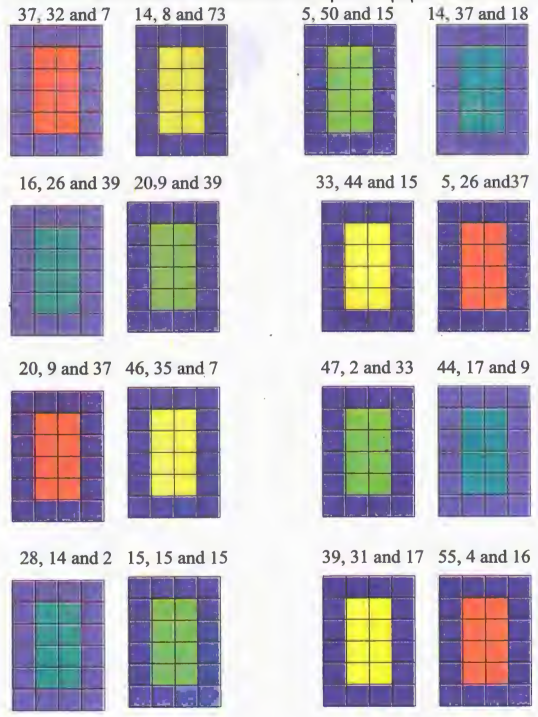






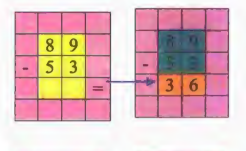


Write the numbers in column on a squared paper and add:





Find the difference



	9	6			5	7
-	6	0		-	3	6

	9	9			4	5	
-	6	6		-	2	2	

	5	5			8	6	
-	2	3		-	3	4	
					,		

	7	9			9	9	
-	2	7		-	4	4	

							-
	4	7		-	4	7	
-	1	2		-	1		
			=	-			

	0	6			9	3
-	2	2		-	5	1
				11.5		

	7	6		8	4
-	4	2	-	3	1
			_		

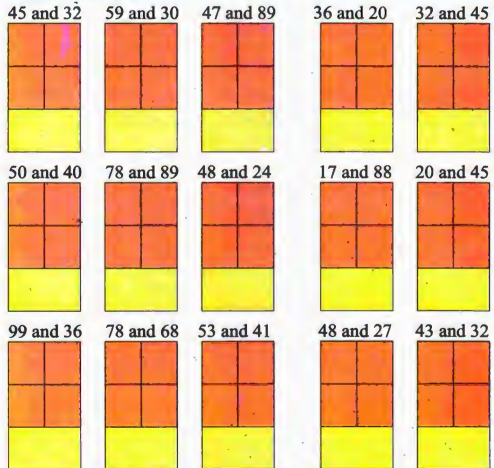
				-			
	5	5			8	7	
-	4	1		-	1	3	
					•		

	7	3			6	8
-	5	1		-	3	4



8 9 -5 3	8 7 -2 3	4 7 -1 2	-3 3	4 9 -3 6
9 2 - 6 0	5 7	6 6	9 3	9 7 -4 3

1. Arrange the given two numbers in columns. Then find their difference.







The Longest Step

Three friends – a rabbit, an elephant and a deer – were playing together in a park. But both of you run fast and I move slowly. I know that one of you would cross the bridge first. I don't want to play the Let us see who game. crosses the stone bridge first! Don't worry. Let's make a rule - we will not run we will walk. Yes, it will be fun

They started the game.

Surprisingly, at the end, the elephant won.

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

Activity Time



- \bigoplus 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?

Burhan 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?



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

- ♦ 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 the height of the things shown below. Find the length to check your answer.

How long is teacher's plait?

Name of the thing	Элу диезэ	Му техий
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	handspan



Cat's Food - Rat or Milk?







- Use your fingers to find out the distance between the rat and the milk. _____ fingers
- How far is the cat from the rat? _____ fingers
- How far is the cat from the milk? _____ fingers
- ♦ What will the cat reach first the rat or the milk?
- Can the rat save itself? How?
- Tell a story using this picture.
- How long is the rats tail? _____ fingers
- Who has longer whiskers? The rat or the cat?



Measure and Draw





- Draw a leaf 2 finger away from the stone.
- Draw a banana 5 matchstick away from the monkey.
- **•** Draw a kite 7 finger away from the stone.
- Traw a cloud 3 matchsticks away from the kite.
- The Draw a bird 4 finger 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.



Is That So?

Shazia and her friends were trying to find out the length of their different body parts. Here is what they My arm is found out not as long My face is as my leg. about one handspan long My forehead is about four fingers wide. A] Do you agree with what they said? B] Check how many of your friends have 1] a face one handspan long

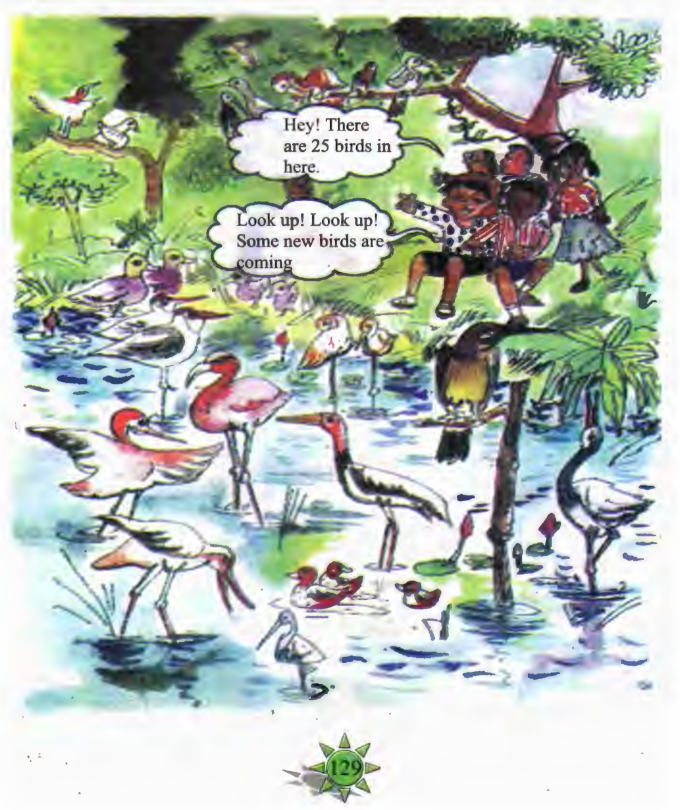
- 2] the arm as long as the leg
- 3] a forehead 4 fingers wide
- C] You can try and measure other parts with your fingers and write their length.
 - 1] Your nose is _____ fingers long.
 - 2] Your ear is fingers long.

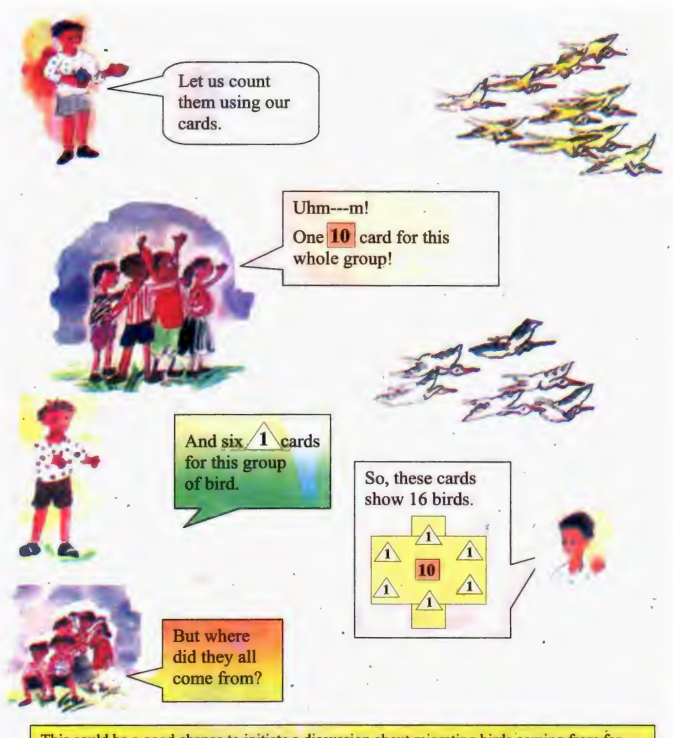
The estimates of the body proportions given here are rough. This exercise is only to carry out measurements using body parts, and not to make any general claims about body proportions.





Birds come, Birds Go



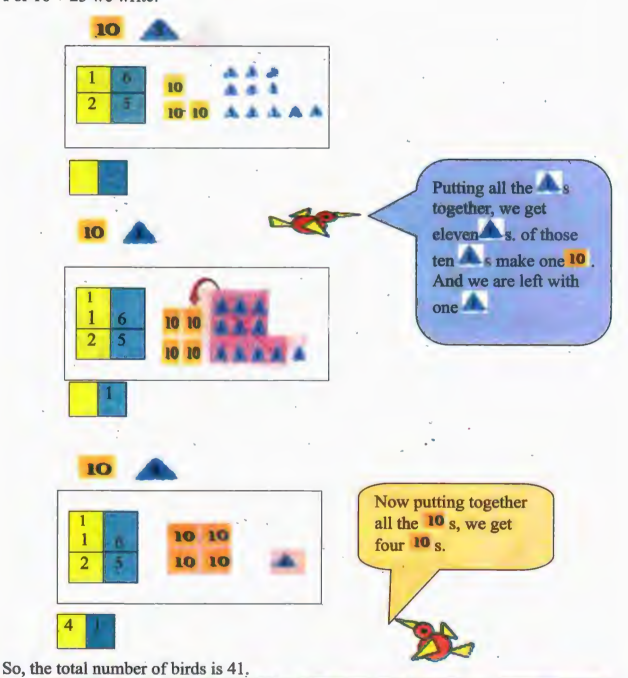


This could be a good chance to initiate a discussion about migrating birds coming from faroff places. Also encourage and help children to recognize patterns in which different birds fly.



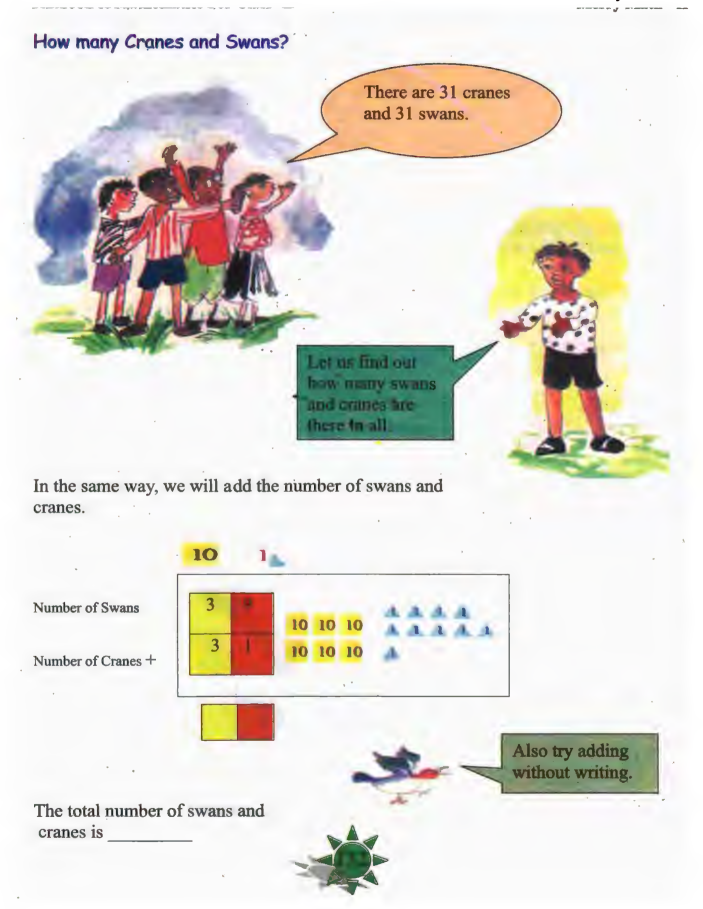
 Soon 25 more birds flew in. let us add to see how many birds in all there are now.

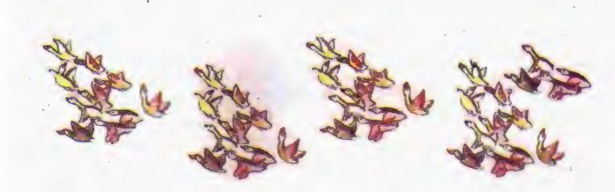
For 16 + 25 we write:



tin chapter 4, children would have made token cards. I he same token cards should be used before children do writt

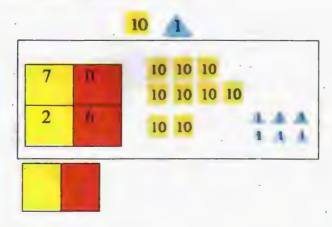






One morning, Aslam saw that out of 70 birds only 26 birds were left. The rest had gone away.

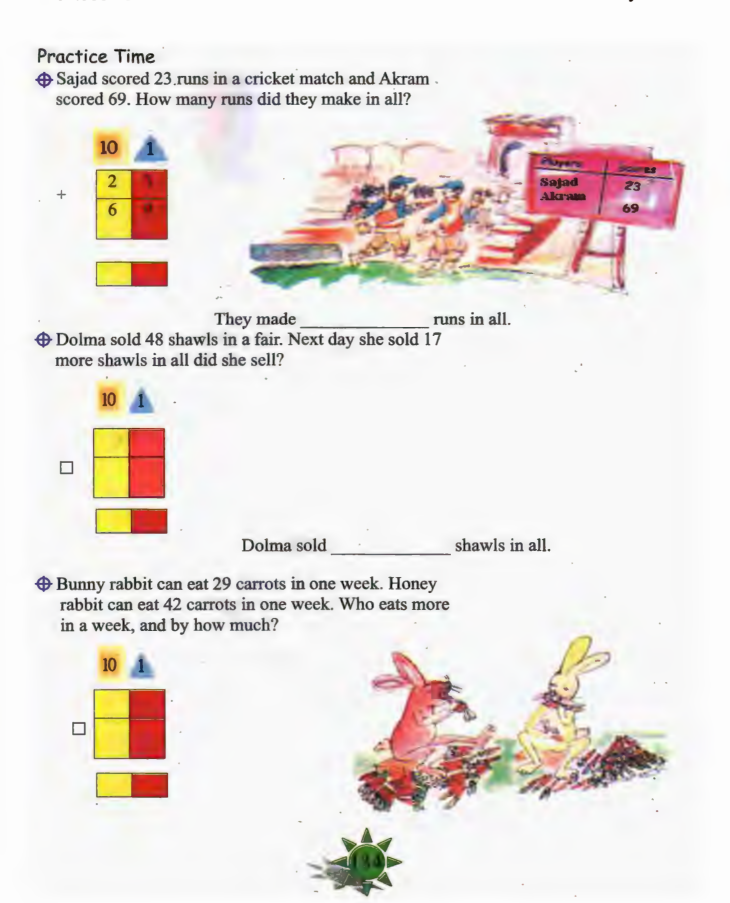
♦ How many birds have gone away?



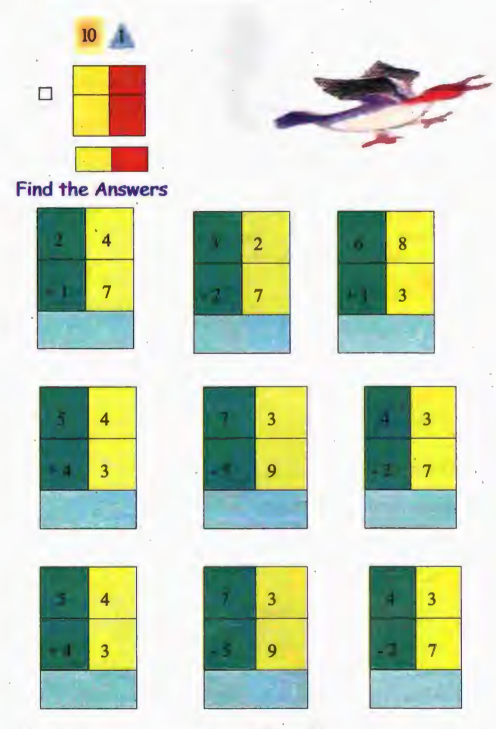
birds have gone away.

Aslam, don't be sad! Let us hope they come back next year.



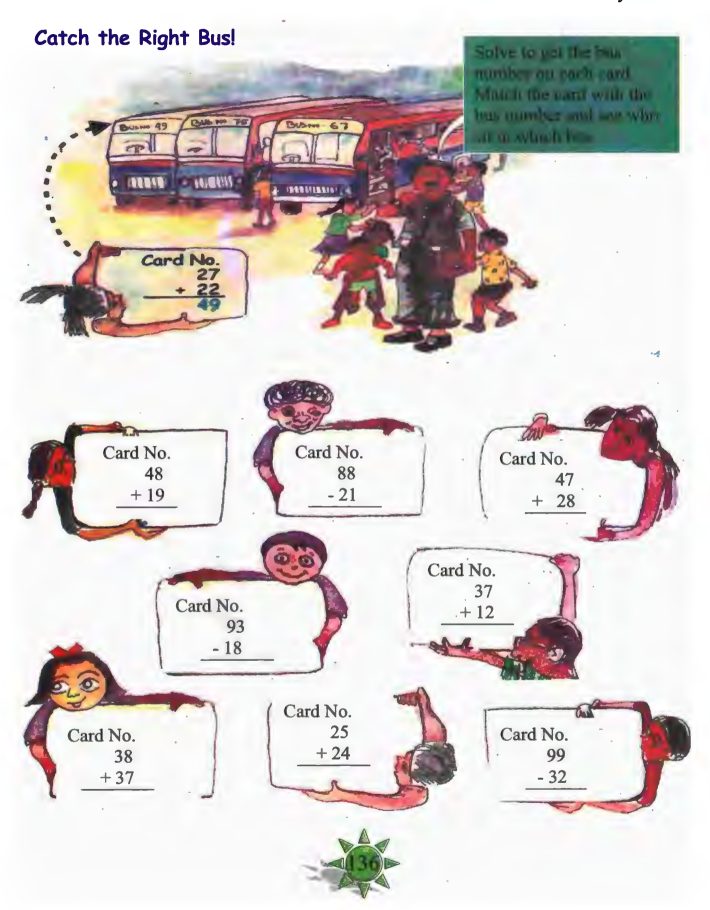


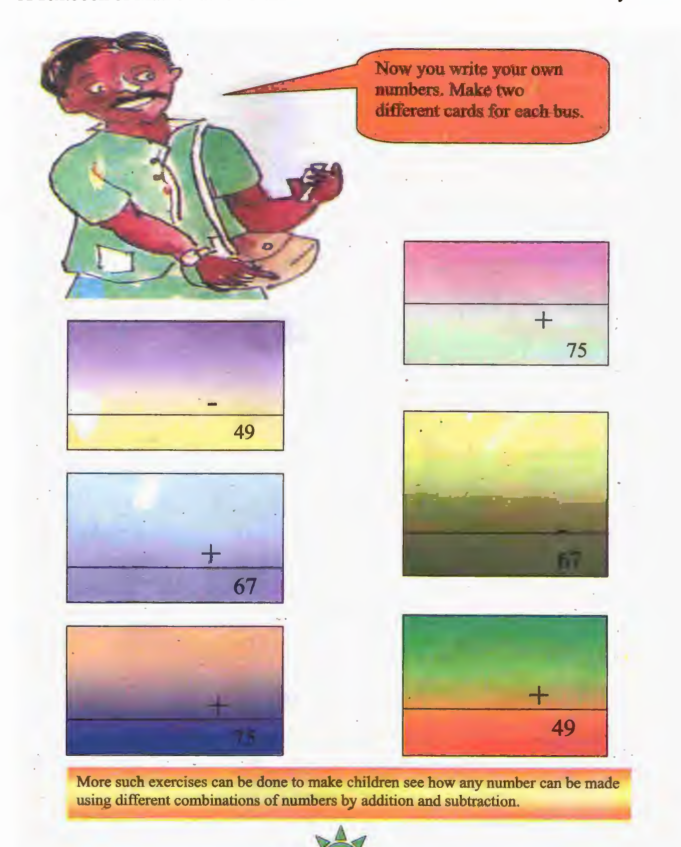
♦ Khusboo is 29 years old. Her mother is 58 years old. How many years older is Khusboo's mother?



More such examples may be set for practice











Now you can finish this game for Razia. Ask your teacher or friend to speak out two numbers to add.

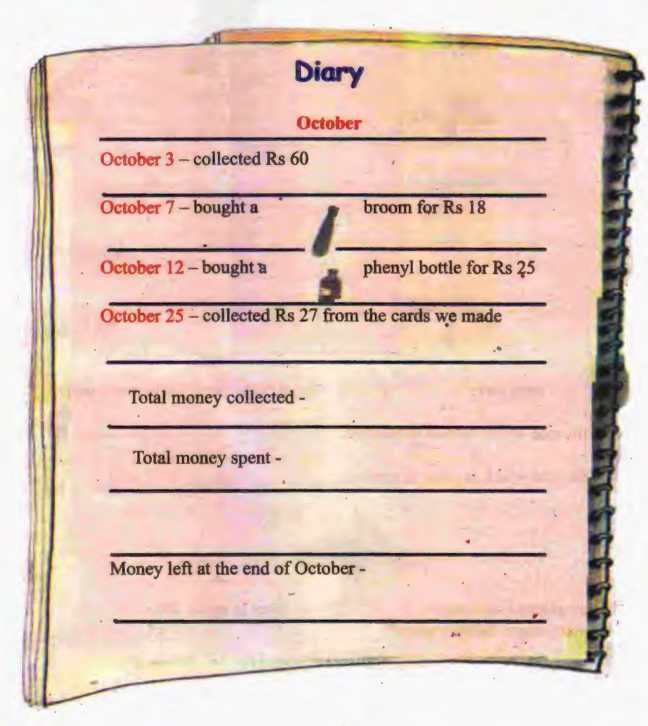
Chamacham Toli



Chamacham in Urdu means cleaning and shining. Chamacham Toli is the name of a group of children who work to clean their park.

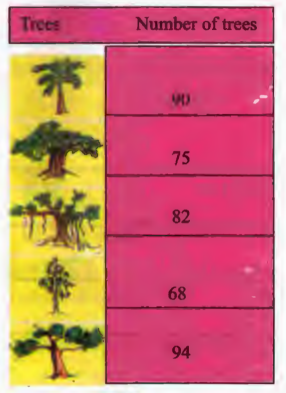


Fiza collects the money and writes it in her diary. Help Fiza to find how much money is left at the end of the month.





Children of Chamacham Toli counted the number of trees in the park.



4

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 How many more did they plant? trees to make 100.





How Many Ponytails?

Letters in Names



Ask your on a paper.



friends to write their names

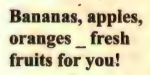
Find Out

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.

Count and write

Fruit	Number of fruits
-3-	





Hair Styles

Haya is going to school.

Her mother has combed

Haya has two ponytails

Look at the children in your class.

All the 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

her hair.

number of children with

[more / less]

b] _____ children have

Shoe Numbers

Look at the feet of children in your class. Everybody is wearing



shoes

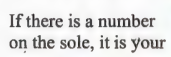


chappals or



sandals.

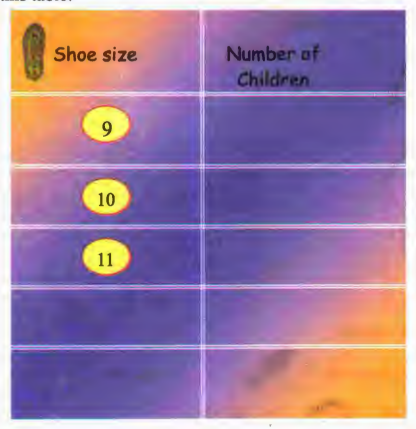
Look at the sole of the shoes or chappals





shoe size.

Fill in this table:





Find out

- a] How many have 9 size shoes? ____ children.
- b] The number of children with 11 size shoes is _____
- c] The largest number of children have size shoes.
- d] The smallest number of children have size 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.





Find out

a] The number of children who drink glass of water is



glasses of water are drunk by _____ children.

·c] The number of children who drink







water is _____ than children who drink [more / less]





glasses of water.

The Colour You Like

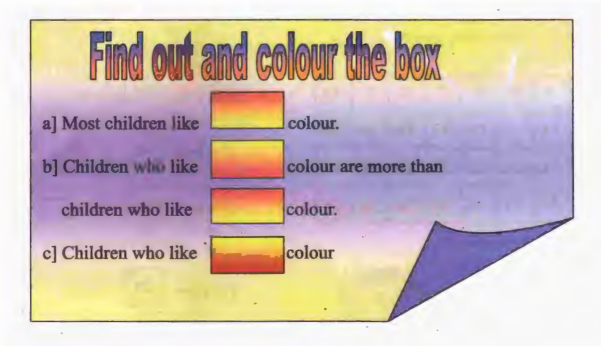
There are many colours around you. Ask your friends about the colour they like most.

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



Wed	Number of children
Yellow	
BEI	



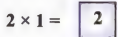


Multiplication Table of 2, 3 and 10



We can make tables using skip counting:

1	2	3	4	5	6 .	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40



$$2 \times 2 = 4$$

$$2 \times 3 = 6$$



$$2\times10=\boxed{20}$$



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

$$3 \times 1 = \boxed{3}$$

$$3 \times 2 = \boxed{6}$$

$$3 \times 3 = 96$$

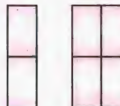


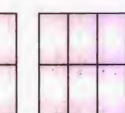
$$3 \times 10 = 30$$

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	-69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

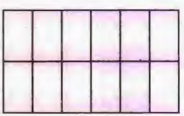
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Patterns can also make tables:









and so on

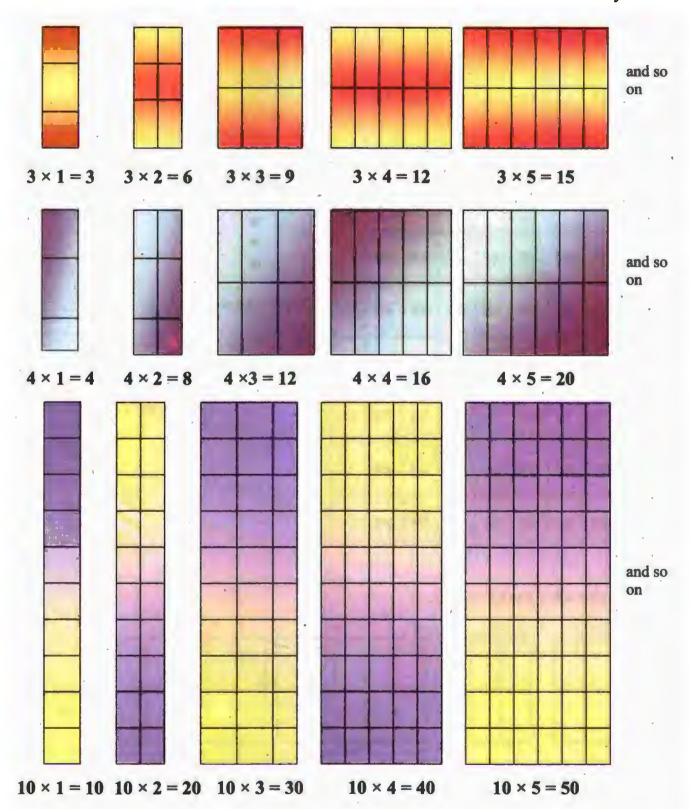
$$2 \times 1 = 2$$
 $2 \times 2 = 4$

$$2 \times 3 = 6$$

$$2 \times 4 = 8$$

$$2 \times 5 = 10$$







Activity - Write the product, using multiplication tables:

3 × 5 = 3 * 6 =

. 3 × 3 =

3 × 1 =

3 × 7 =

10 × 3 =

 $2 \times 8 =$

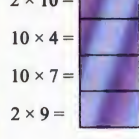
 $3 \times 4 =$

 $2 \times 2 =$

 $2 \times 6 =$

 $2 \times 7 =$

 $2 \times 10 =$





Fill in the blanks:

3 + 7 =

3 × 7 =

5 × 7 =

2 × 5 =

5 × 2 =

2 × 5 =

10 × 9 =

3 × 4 =

7 – 3 =

3 × 8 =

8+6=

 $10 \times 3 = \boxed{\blacksquare}$

10 – 7 =

3-2=

8 × 4 =

6+8=

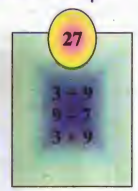
 $7 \times 3 =$

 $4 \times 5 =$

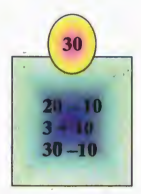


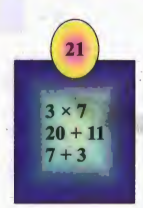
Match the number given at the top:

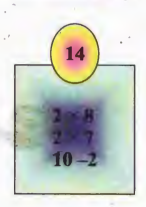












Complete the tables:

2				
3			9	
10				
10				
×	4	6	7	10
	4	6	7	10

10

×	3	4	7	8
3				
2	6			
10				

+	4	1	5	7
10		11		
3				
2				

