

PREFACE

The Textbook Society, Karanataka has been engaged in producing new textbooks according to the new syllabi prepared which in turn are designed based on NCF - 2005 since June 2010. Textbooks are prepared in 12 languages; seven of them serve as the media of instruction. From standard 1 to 4 there are the EVS, mathematics and from 5th to 10th there are three more core subjects namely mathematics, science and social science.

NCF - 2005 has a number of special features and they are:

- Connecting knowledge to life activities
- Learning to shift from rote methods
- Enriching the curriculum beyond textbooks
- Learning experiences for the construction of knowledge
- Making examinations flexible and integrating them with classroom experiences
- Caring concerns within the democratic policy of the country
- Make education relevant to the present and future needs
- Softening the subject boundaries-integrated knowledge and the joy of learning
- The child is the constructor of knowledge

The new books are produced based on three fundamental approaches namely Constructive Approach, Spiral Approach and Integrated Approach.

The learner is encouraged to think, engage in activities, to master skills and competencies. The materials presented in these books are integrated with values. The new books are not examination oriented in their nature. On the other hand they help the learner in the all round development of his/her personality, thus helping him/her become a healthy member of a healthy society and a productive citizen of this great country, India. Young learners in their initial stages of learning i.e., between the ages of 5 and 10, acquire most of the concepts which they need in consolidating learning in later stages. If this learning is properly planned and well executed in the classroom, children may find learning easy and enjoyable.

Based on these principles, in the early stages from class 1 to 5, the following subject areas have been introduced- Mother tongue, state language, English as a practice language, mathematics and environmental studies. Environmental studies include science and social science related to their daily life experiences, information about their environment, society, country, their duties and rights. These topics are presented through interesting situations and activities. Opportunities have been provided for self learning and creativity. At this stage importance is given to children sitting in pairs and groups and to exchange their experiences. The efforts have been made to make illustrations colourful, attractive and meaningful. Teachers are expected to make use of these and help children learn meaningfully and with pleasure. The textbooks aim at making learning interesting, enjoyable and satisfying.

The Textbook Society expresses grateful thanks to the chairpersons, writers, scrutinisers, artists, staff of DIETs and CTEs and the members of the Editorial Board and printers in helping the Text Book Society in producing these textbooks.

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About the book.....

As Per 2005 National curriculum frame work children are expected to gain knowledge on their own by their day to day experience. The 2nd standard textbook has been designed on the basis of National curriculum frame work. the committee has tried to help teachers, students and parents by providing the favour able learning environments to take them to achieve the goal in a meaningful, joyful and day to experienced situation.

The main features of this textbook is

- to provide the students graded learning activities.
- to facilitate the students to draw the inference by understanding the truth of concepts and to generalise the concepts on their own.
- to provide enough opportunities to the students to understand the new concepts and to express the same on their own.
- to help the students to apply their mathematical knowledge in their day to day affairs and in different circumstances.

Each unit of this text book starts with teaching concrete examples, activities and group activities. Teachers may use the same activities or the parallel activities designed by them.

'Mathematical words' or generalisation are used only after the child gets the experience of Mathematical operations by day to day experience. In other words from known to unknown.

Three new chapters are introduced in this textbook.

'Mental Mathematics' to give importance to mental arithmetic and to achieve quick and correct calculation. 'Pattern' this unit provides an opportunity for the students to correlate the different patterns they observe around them in their day to day affairs and to appreciate the esthetic beauty of mathematics. 'Data handling' this chapter help the students to develop the skill to collect information, to arrange them in an order and tabulate them.

We welcome all positive suggestions from teachers, parents, students and general public to improve the standard of this text book.

I congratulate the guiding officers of the department and members of all the teachers involving in the team of Mathematics framing textbook.

Sri D.R. Krishnaprasad

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[About the Revision of Textbooks]

Honourable Chief Minister Sri Siddaramaiah who is also the Finance Minister of Karnataka, in his response to the public opinion about the new textbooks from standard I to X, announced, in his 2014-15 budget speech of constituting an expert-committee, to look into the matter. He also spoke of the basic expectations there in, which the textbook experts should follow: "The textbooks should aim at inculcating social equality, moral values, development of personality, scientific temper, critical acumen, secularism and the sense of national commitment", he said.

Later, for the revision of the textbooks from class I to X, the Department of Education constituted twenty seven committees and passed an order on 24-11-2014. The committees so constituted were subject and class-wise and were in accordance with the standards prescribed. Teachers who are experts in matters of subjects and syllabi were in the committees.

There were already many complaints, and analyses about the textbooks. So, a freehand was given in the order dated 24-11-2014 to the responsible committees to examine and review text and even to prepare new text and revise if necessary. Eventually, a new order was passed on 19-9-2015 which also gave freedom even to re-write the textbooks if necessary. In the same order, it was said that the completely revised textbooks could be put to force from 2017-18 instead of 2016-17.

Many self inspired individuals and institutions, listing out the wrong information and mistakes there in the text, had send them to the Education Minister and to the Textbook Society. They were rectified. Before rectification we had exchanged ideas by arranging debates. Discussions had taken place with Primary and Secondary Education Teachers' Associations. Questionnaires were administered among teachers to pool up opinions. Separate meetings were held with teachers, subject inspectors and DIET Principals. Analytical opinions had been collected. To the subject experts of science, social science, mathematics and languages, textbooks were sent in advance and later meetings were held for discussions. Women associations and science related organistation were also invited for discussions. Thus, on the basis of all inputs received from various sources, the textbooks have been revised where ever necessary.

Another very important aspect has to be shared here. We constituted three expert committees. They were constituted to make suggestions after making a comparative study of the texts of science, mathematics and social science subjects of central schools (NCERT), along with state textbooks. Thus, the state text books have been enriched based on the comparative analysis and suggestions made by the experts. The state textbooks have been guarded not to go lower in standards than the textbooks of central school. Besides, these textbooks have been examined along side with the textbooks of Andhra Pradesh, Kerala, Tamil Nadu and Maharashtra states.

Another clarification has to be given here. Whatever we have done in the committees is only revision, it is not the total preparation of the textbooks. Therefore, the structure of the already prepared textbooks have in no way been affected or distorted. They have only been revised in the background of gender equality, regional representation, national integrity, equality and social harmony. While doing so, the curriculum frames of both central and state have not been transgressed. Besides, the aspirations of the constitution are incorporated carefully. Further, the reviews of the committees were once given to higher expert committees for examination and their opinions have been inculcated into the textbooks.

Finally, we express our grateful thanks to those who strived in all those 27 committees with complete dedication and also to those who served in higher committees. At the same time, we thank all the supervising officers of the Textbook Society who sincerely worked hard in forming the committees and managed to see the task reach its logical completion. We thank all the members of the staff who co-operated in this venture. Our thanks are also due to the subject experts and to the associations who gave valuable suggestions.



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CHAPTER-1

PERIMETER AND AREA OF SIMPLE GEOMETRICAL FIGURES

After studying this chapter you can

- find the perimeter of simple geometrical figures,
- develop the concept of perimeter and solve problems,
- understand the area of simple geometrical figures,
- calculate the area of given geometrical figures.

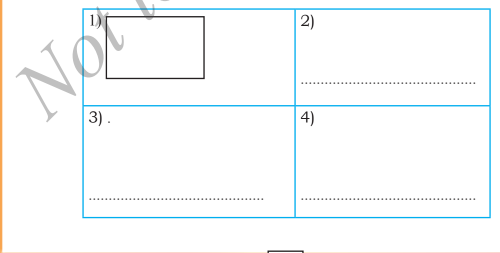
Raju's father has purchased a site. It should be fenced around. How many metre of wire is required? How to find it?

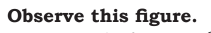
Rita wants to put a border around her table. How many metre of border is required for her? How to find it?

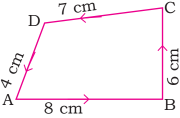
How to solve the problem of these two cases? Think. In both of the above examples total length is to be calculated. What is this total length called? Think.

Perimeter of simple geometrical figures

In the previous class you have learnt simple plane figures. Represent some simple geometrical figures through diagram. One is given below as an example.







ABCD is simple geometrical figure. Observe the measurements given with respect to the sides of the figure.

What is the distance from B to A?

What is the distance from C to B?

What is the distance from D to C?

And what is the distance from A to D?

Observe: The distance of B from A is represented as AB.

Then AB = cm BC = cm CD = cm

DA = cm

What is the total distance from A to B,B to C, C to D and D to A

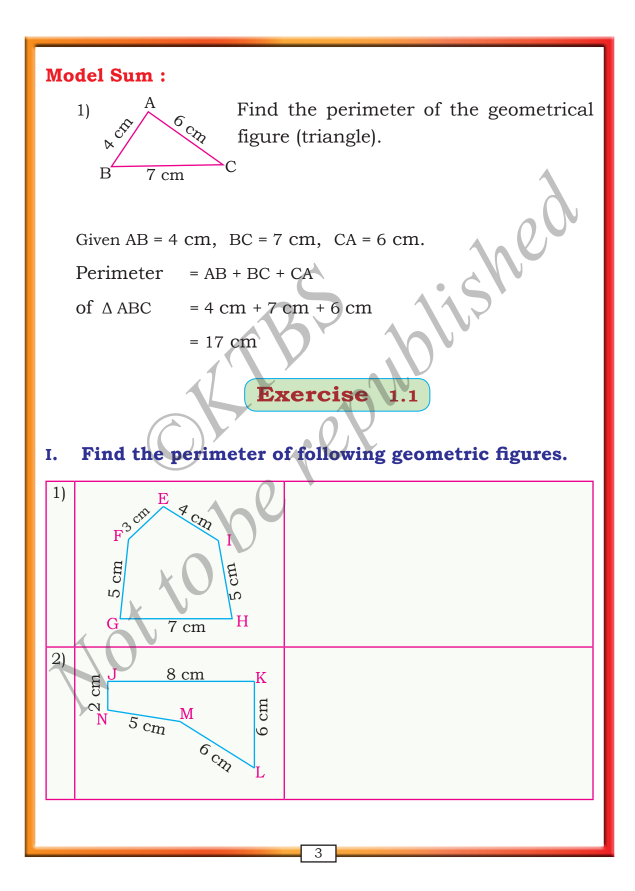
AB + BC + CD + DA = 8 + 6 + 7 + 4

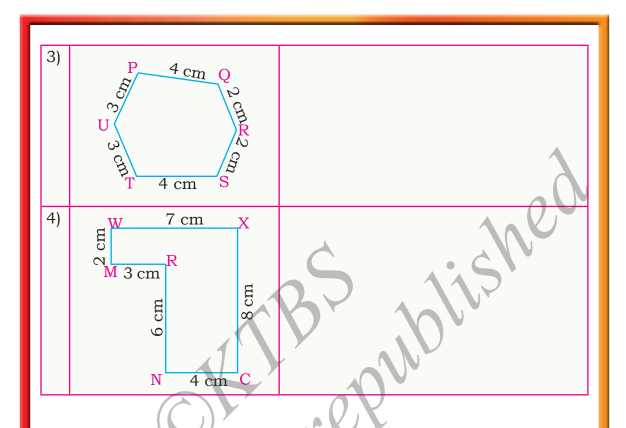
= 25 cm

Starting from A and again to reach A the total distance to be covered is 25 cm. What is this total distance called? Think.

The sum of length of all the sides of a geometrical figure is called its perimeter.

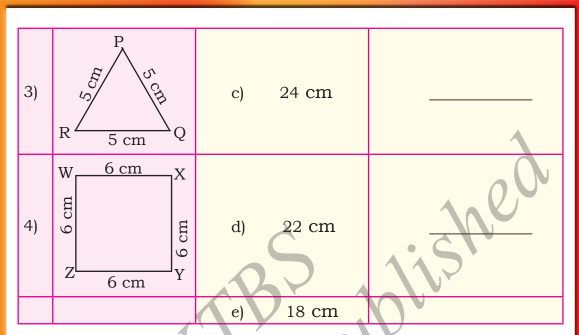
Activity: Find the perimeter of your text book, window of your class room, top surface of a table. Which has the highest perimeter? Observe.





II. In list 'A' plane figures and in list 'B' their perimeters are given. Match list 'A' with list 'B' :

	А	JAC N	В	Answer
1)	A 4 Cm B 3 cm C 6 cm	a)	20 cm	
2)		b)	15 cm	
			4	



You know how to find the perimeter of simple shapes when length of sides are given. Excluding one side if the length of all the sides and perimeter of a shape is given, then how do you find the length of remaining side?

In order to find the length of remaining side, subtract the sum of all the given sides from its perimeter.

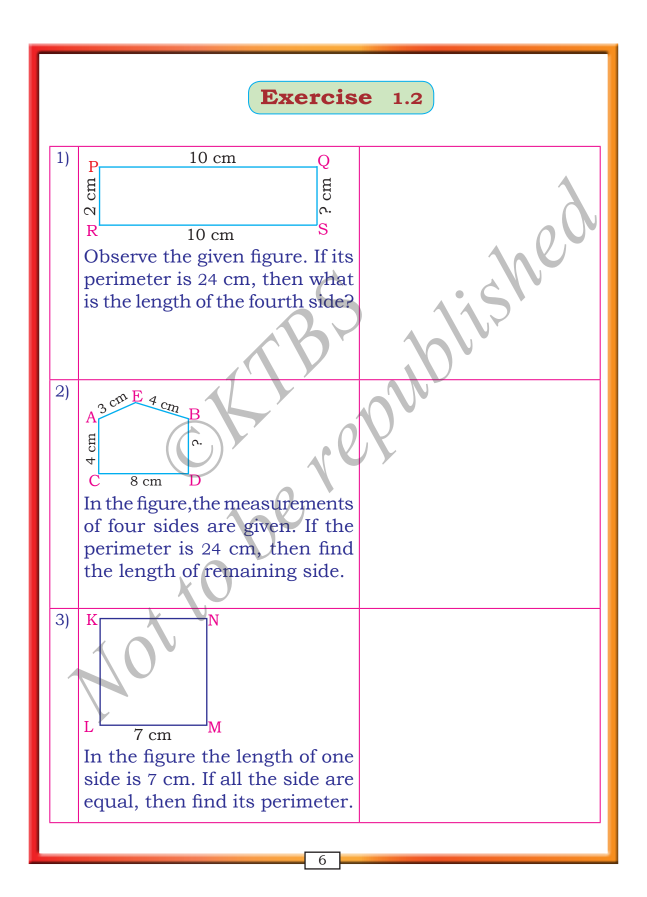
Model Sum

1)

The length of two sides of the given figure (Triangle) measures 5 cm and 6 cm. If its perimeter is 15 cm, then find the length of third side. Perimeter (Sum of 3 sides) = 15 cm

- Sum of 2 sides	= 11 cm
∴Length of the 3rd sid	le = 4 cm
Sum of given two side	es = 5 cm + 6 cm
	= 11 cm
Length and third side	= Perimeter - Sum of two sides
Length of third side	= 15 cm - 11 cm
	= 4 cm

5



Activity : You know how to find the perimeter of shapes bound by sides. Observe the following figures.

How to find the perimeter of these shapes? Think discus, with your teacher and know about it.

Area of simple shapes



In the above figure observe the surface of table, black board, and the book. Among these which is the biggest and which the smallest shape? On what basis would you decide?

The second shape, blackboard is the biggest one and third shape surface of book is the smallest.

What is the reason for your answer?

Second shape occupied more space and third one occupied less space.

What do you call the space or the region bound by a shape? This is called the area of the shape.

The space or the region bound by a given closed figure is called its area.

How to find the area of a shape? Think.

- 1) In which of the circumstances does a carpenter calculates the area? How will he find? Know about this by visiting a carpenter's shop.
- 2) Visit a tailor shop and know how much of cloth is required to stitch a shirt for you.

Activity : List out any four circumstances where we usually calculate area.

Example : Area of the floor of a room.

1) _____

2)_____

3) _____

How is the area found out in all the above circumstances? Generally, the area of a shape is obtained by multiplying





Observe the two figures drawn on graph sheet. Which one is bigger? How to find out?

By how many squares is the first figure bound?

It is bound by 9 squares.

That means the area of first figure is 9 and the area of second figure is 8. Here you have expressed the area without using any unit. What is the unit of area? Think

Already you know that the area of a shape is obtained by multiplying its length and breadth.

In the above figures what is the length of the first figure? that means what is the measurement of AB?

3 cm

What is the measurement of breadth BC?

3 cm

By using the measurement of these two sides find the area of 1st figure.

Area of 1st figure = $3 \text{ cm} \times 3 \text{ cm} = 9 \text{ cm}^2 = 9 \text{ Square cms}$.

cm² is the unit of area when measurements are in cm.

Observe: When the two measurements expressed in centimeter (cm) are multiplied, the unit of the product obtained is expressed in cm² (read as square centimeter).

Observe the following statements.

4 square metre of cloth, area of the wall is 15 square metre, a big pond is 1 square kilometer, area of zoo is two square kilometer etc.

Observe the different units used.

If the measurement is in metre then the unit of area is square metre.

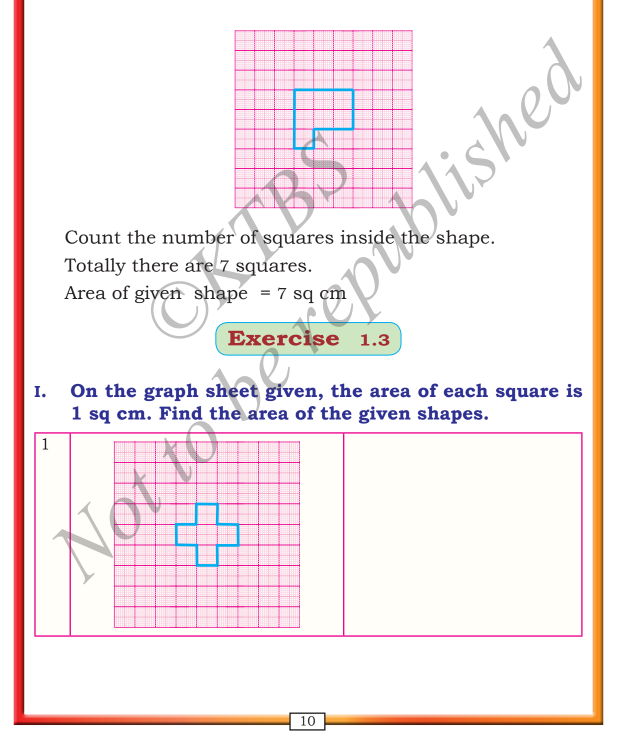
If the measurement is in kilometer then the unit of area is square kilometer.

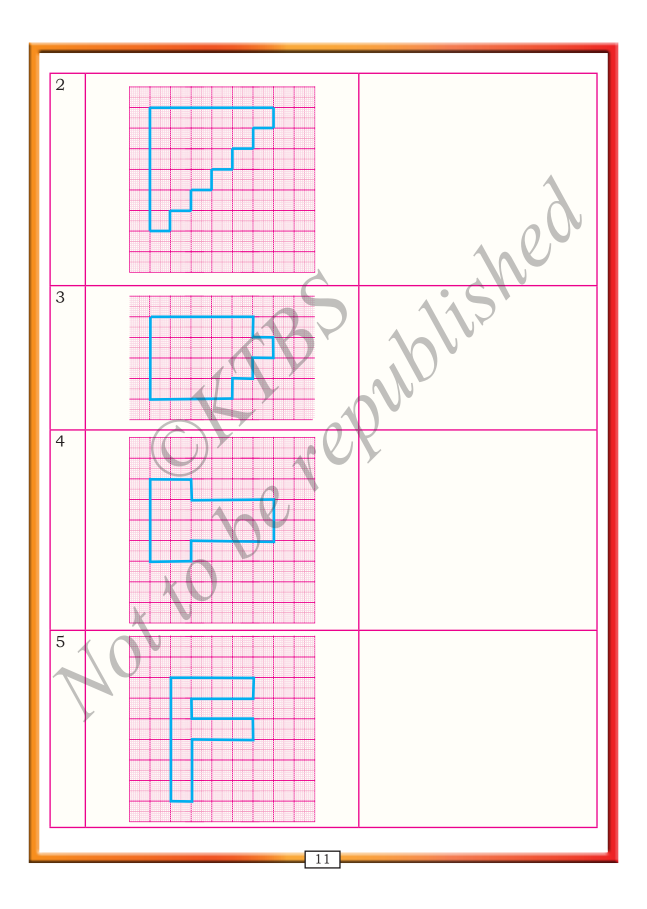
In general area is expressed in square unit.

∴ Units of Area : Sq cms, Sq mtrs, Sq kms... etc.

Model sum

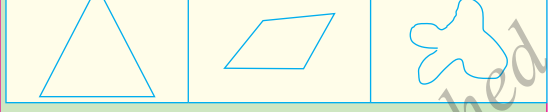
The area of each square on the graph sheet is 1 sq cm. Find the area of the given shape.







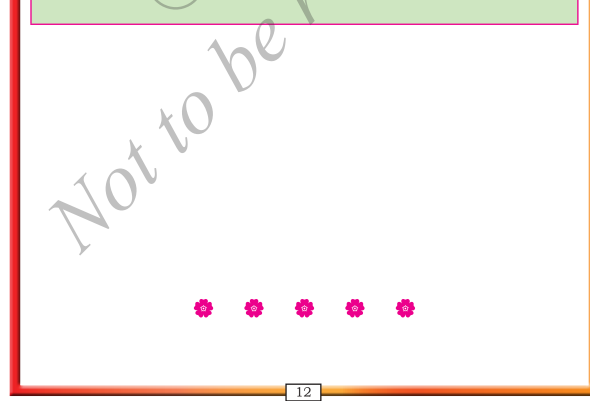
1) Observe the given shapes.



Draw these shapes on a graph sheet and try to find the area of these. Discuss with your teacher and know about it

2. On a graph sheet draw two shapes in such a way that one has perimeter 20 cm and another 16 cm. Find the area of both the shapes.

Compare the perimeter and area of both the shapes. What do you observe? What is your conclusion? Discuss with your teacher.



CHAPTER-2

NUMBERS

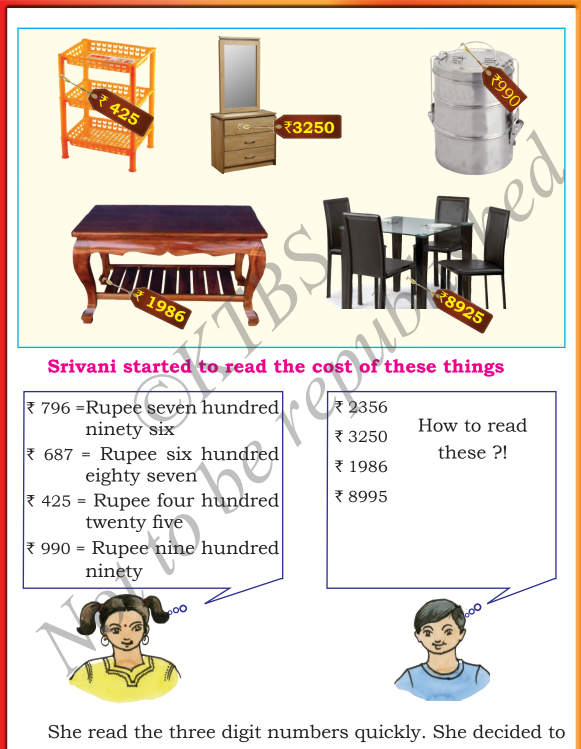
After studying this chapter you can

- read and write number up to 9999 in an order,
- write four digit number in the place value chart,
- write preceding, succeeding and middle numbers for the given four digit numbers,
- write four digit numbers in expanded form and in general form using the expanded notation,
- identify the place value and face value of digits of a number,
- identify the greatest and smallest number from the four digit numbers,
- arrange the given 4 digit numbers in ascending and descending order,
- form the greatest and smallest number using the given digits.

Four digit numbers

Srivani went to a household exhibition cum sale centre with her mother. Things which were liked by her are shown in the picture with their cost. You also observe.





She read the three digit numbers quickly. She decided to learn reading four digit numbers from her teacher. Can you read such four digit numbers? In your previous class you have learnt to read, write and expand three digit numbers. Now, by recalling those try to learn four digit numbers.

Which is the smallest three digit number? (100)

Which is the greatest three digit number? (999)

The number is written in place value chart. Observe.

Thousands	Hundreds	Tens	Units
100×10	10×10	1×10	h
1	0	0	0

One place is increased to the left of hundred place. That place has ten times the value of hundred place. It is identified as the thousandth place.

Reading method : One thousand 1,000This is the smallest four digit number Method of writing numbers after 1000 Which is the next number to 1000? (1000 + 1 = 1,001)

Wh	Which is the next number to 1001 ? ($1001 + 1 = 1,002$)										
Lik	Like wise let us prepare a chart of numbers that come										
after 1	after 1,000 and read.										
	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010	
	1011	1012	1013	1014	1015	1016	1017	1018	1019	1020	
	1021	1022	1023	1024	1025	1026	1027	1028	1029	1030	
	1031	1032	1033	1034	1035	1036	1037	1038	1039	1040	

1049 1050

1041 1042 1043 1044 1045 1046 1047

 $105^{1} 105^{2} 105^{3} 105^{4} 105^{5} 105^{6} 105^{7}$

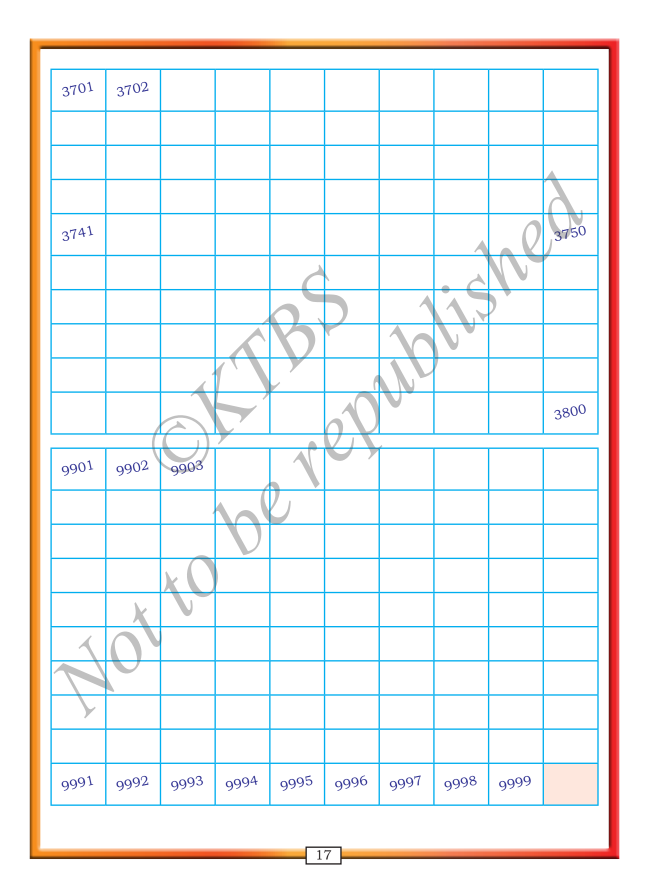
 $106^{1} \ 106^{2} \ 106^{3} \ 106^{4} \ 106^{5} \ 1066 \ 1067$

1071 1072 1073 1074 1075 1076 1077

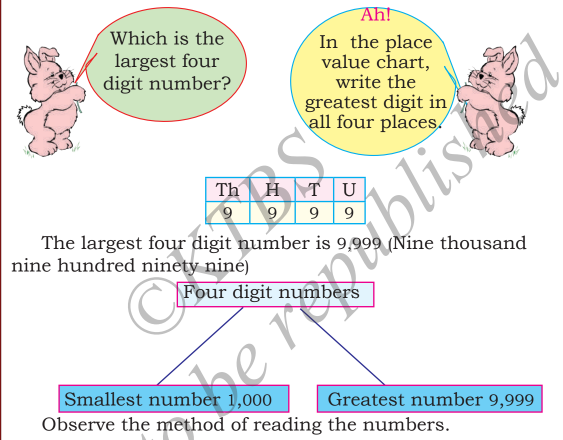
1081 1082 1083 1084

1091 1	1092 1093 1094	1095 109	96 1097	1098	1099	1100	
1101 1102		0					
	/						
							1200
		16					

1085 1086



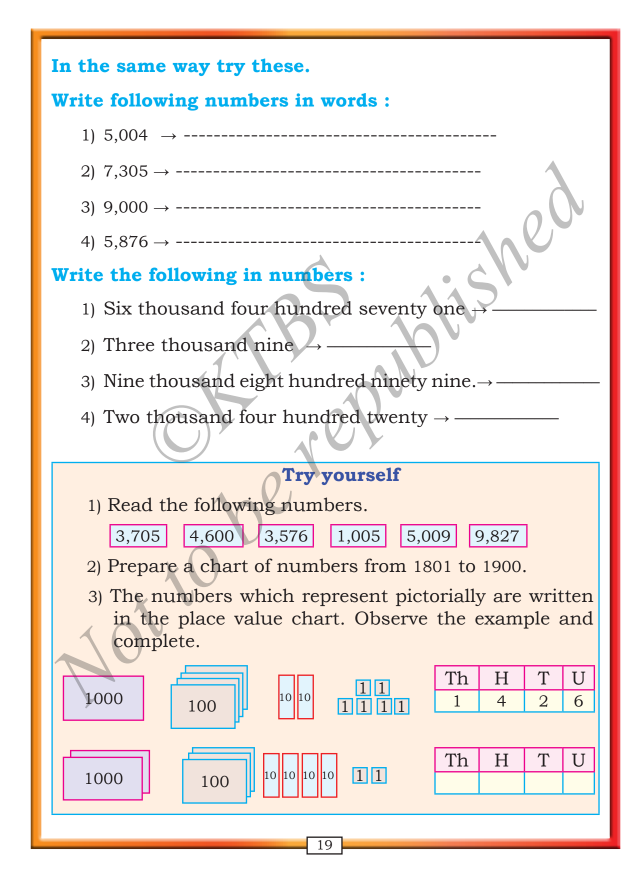
Among the four digit numbers, select a few numbers and prepare a chart as shown above. Observe the numbers in the column. Identify the pattern in them.



Example : 4009 since the ten's place and hundred's place contain zero. it is read and written as four thousand nine.

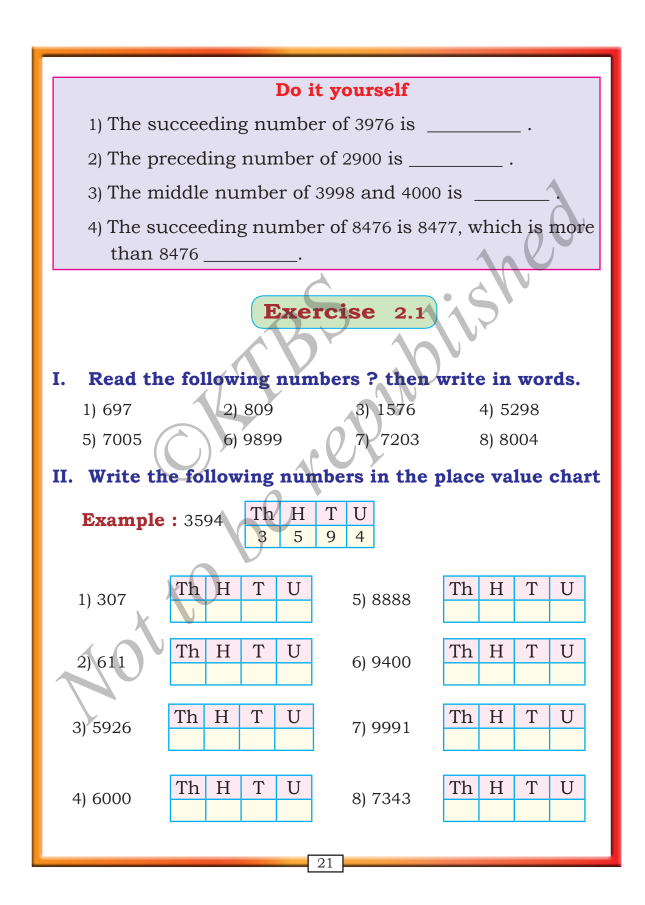
Th	Н	Т	U	
2	3	5	6	Two thousand three hundred fifty six
3	2	5	0	Three thousand two hundred fifty
1	9	8	6	One thousand nine hundred eighty six
8	9	2	5	Eight thousand nine hundred twenty five
				5

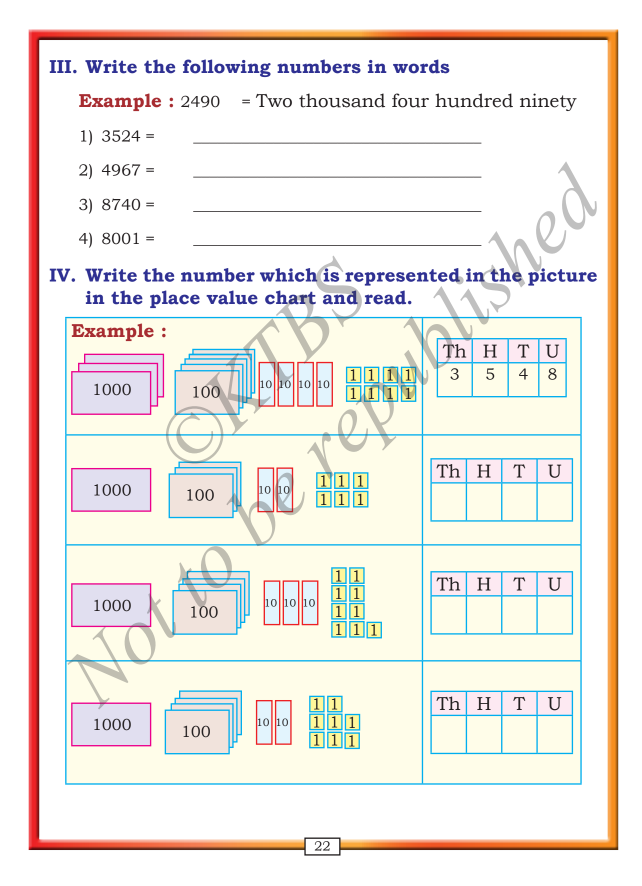
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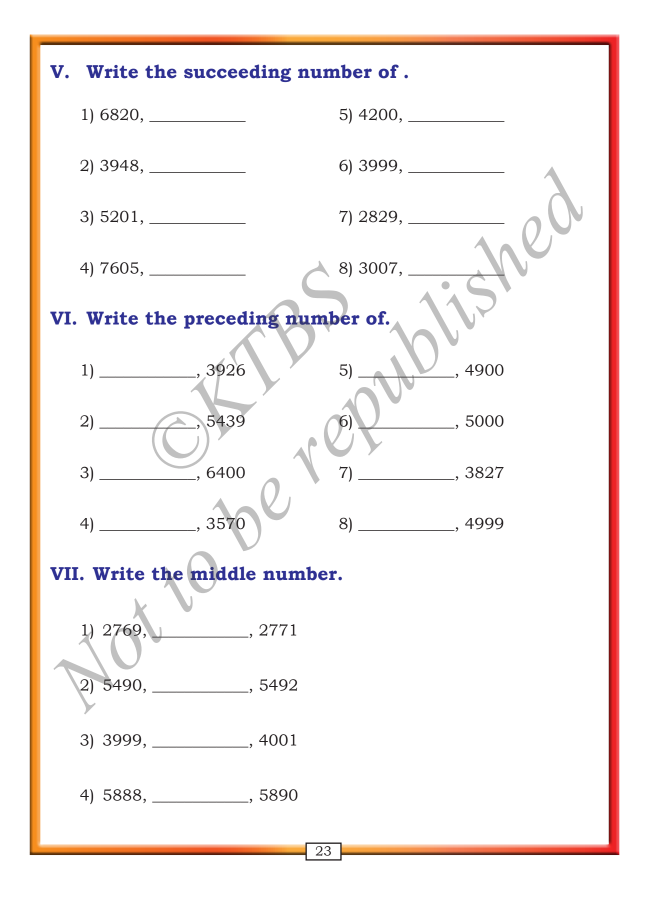


To write the preceding, succeeding and the middle numbers.

1) Which is the succeeding number to 3876? 3877 it is? How did you identify? (To get the succeeding number of a given number, add '1' to it) Similarly ▲ The succeeding number of 5938 is \rightarrow 5939 Write the succeeding numbers of the following 7999 8407 9000 2) Which is the preceding number of 5863? 5862 it is? How did you identify. \therefore Preceding number of 5863 is \rightarrow (5863-1) = 5862 Similarly Write the preceding numbers of the following 4567 7659 8000 3) Which is the middle number of 6,896 and 6898? The middle number of 6896 and 6898 is 6897 Observe the middle number between the following numbers. Identify the relation between middle number and other two numbers. 3695. 3697 3696. 8406, **8407**, 8408 9000. **9001**. 9002 9000. 8999, 9001



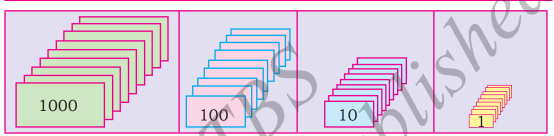




Expanded form of numbers

You have already learnt to expand three digit number according to place value. Do this activity now.

Activity : After preparing the number cards using paper or card board, arrange them in an order according to the numbers written on the board.



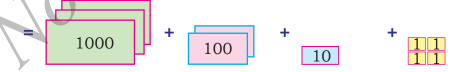
Example 1 : of 2496 Arrange the number card according to the place value of each digit.



In expanded form we write using numbers as follows = 2 × 1000 + 4 × 100 + 9 × 10 + 6 × 1 ∴ 2496 = 2000 + 400 + 90 + 6

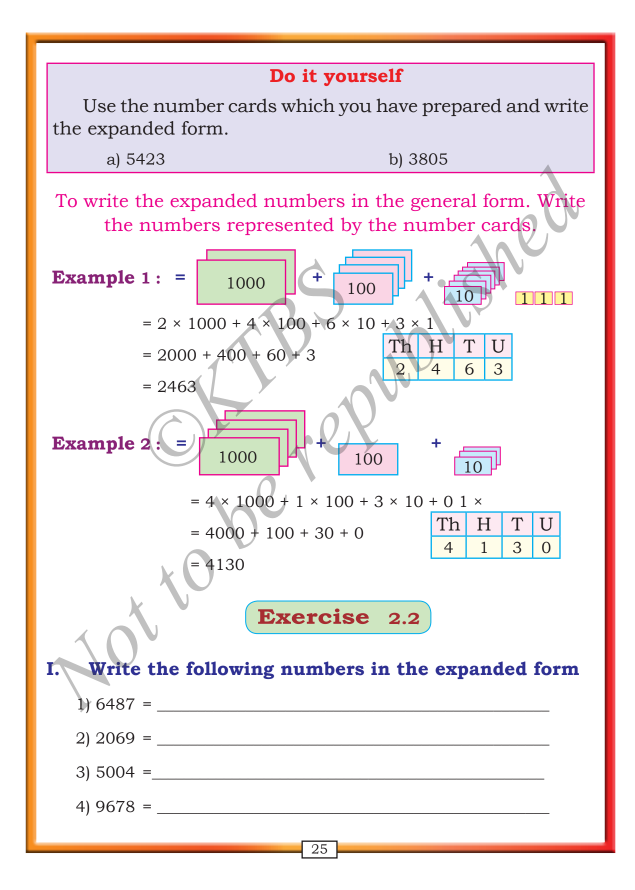
Example 2 :

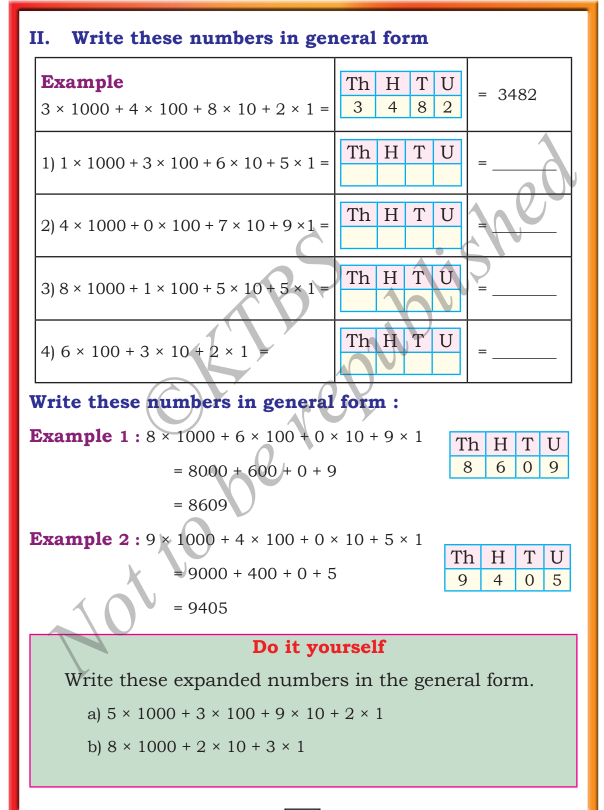
of 3214 Arrange the number card according to place value of each digit.



The arranged number can be written using numbers as follows. Observe

=3 × 1000 + 2 × 100 + 1 × 10 + 1 × 4 ∴ 3214 = 3000 + 200 + 10 + 4





Place value - Face value.

Already you know the place value of numbers. You also know how to read and write the numbers according to their place value.

Observe these examples.

4173

4237

4314

3125

Identify the place value of 3 in each example.

How do the value of 3 changes according to its place value?

But if you consider 3, does its value change?

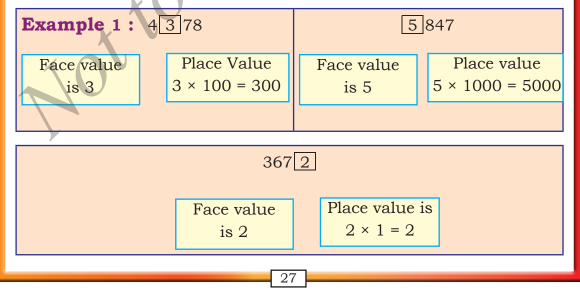
No, it doesn't?

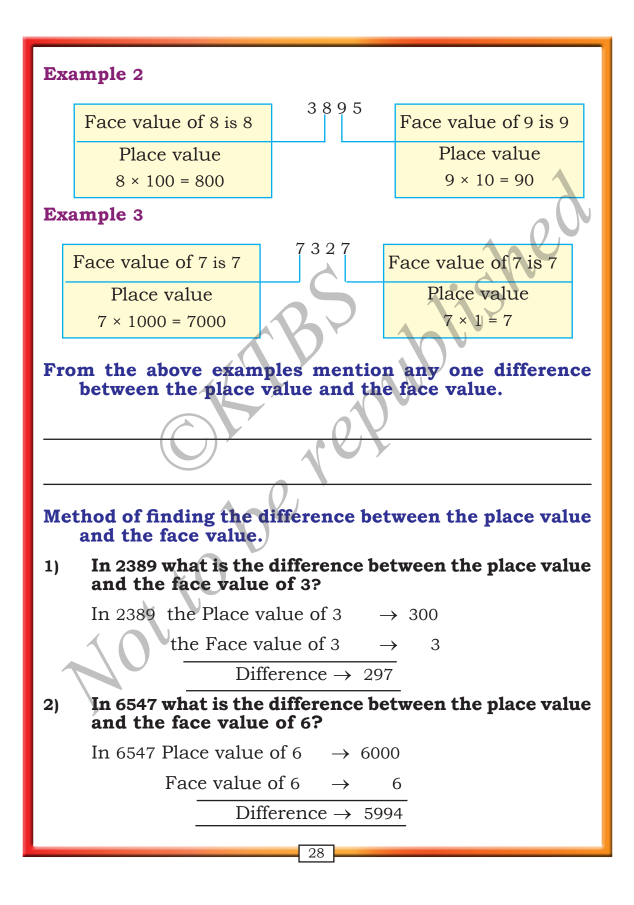
In this way the digit does not change its value.

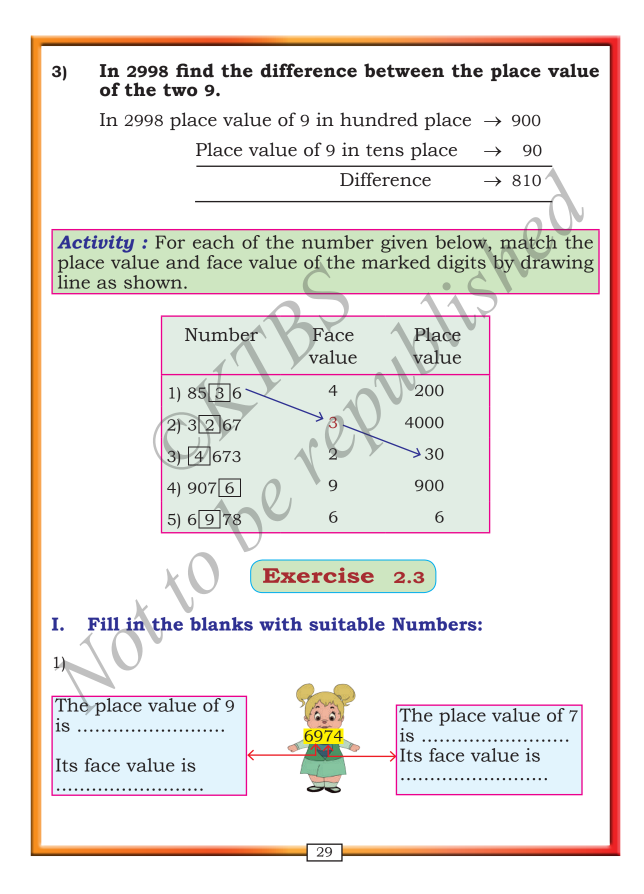
What is this value called?

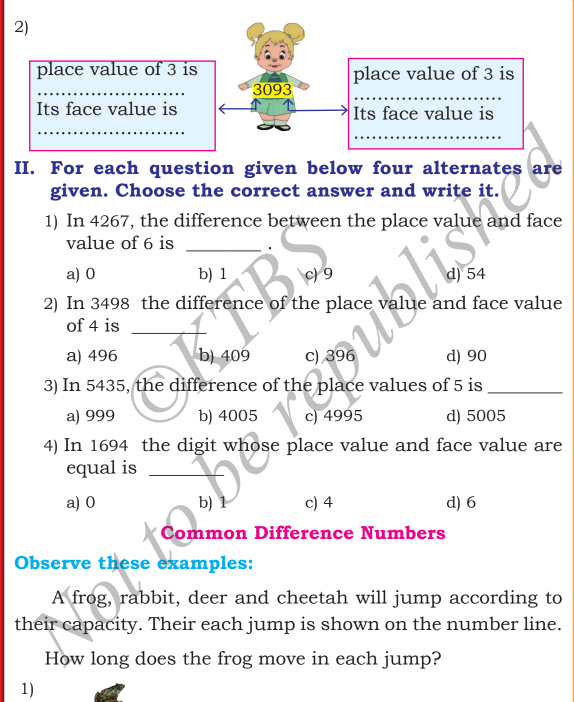
This is called the face value.

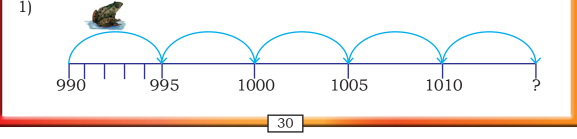
Every digit possesses its own value known as face value. It takes different place value based on its position in the number. Observe the following examples.

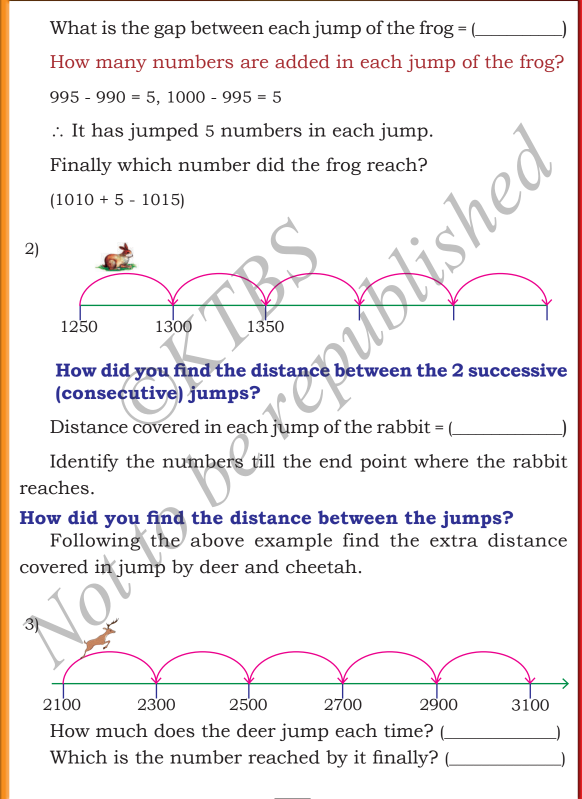


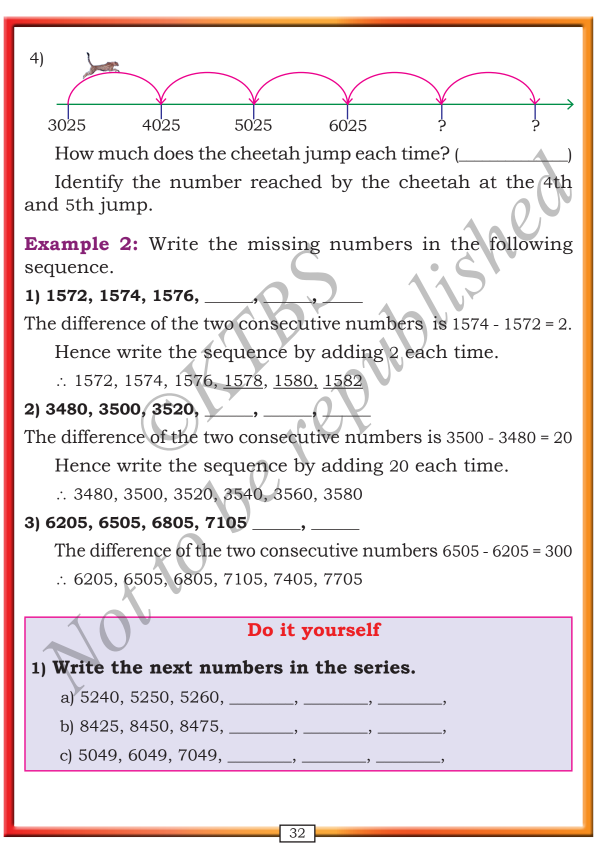


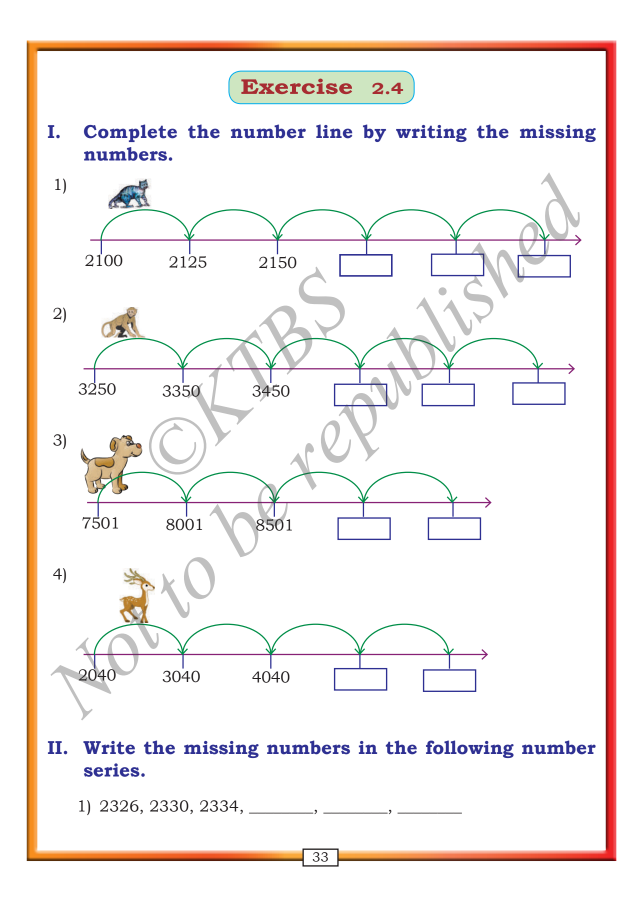








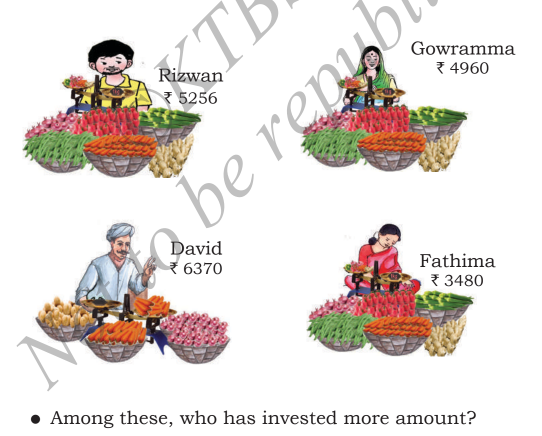




- 2) 1540, 1550, 1560, _____, ____, ____,
- 3) 1850, 1900, 1950, _____, ____, ____
- 4) 3650, 3950, _____, 4550, _____, ____
- 5) 4107, _____, 6107, _____, 8107, _____

To identify the largest and the smallest number

Observe these pictures. The investment details of four vegetable venders are given. Observe and answer the following questions.



• Among these, who has invested the least amount?

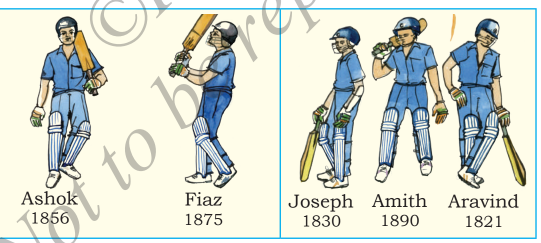
What you did to get the answer? You compared all the numbers. You have learnt to compare the method of three digit numbers in your previous class. Recall it and compare the numbers from highest place value and identify the largest and the smallest number.

5256; 4900; 6370; 3480 are the four digit numbers.

The digit in the thousand's place are 5,4,6 and 3 respectively. Among them 6 is the greatest and 3 is the smallest. Among these numbers, the greatest number is : 6370 and the Smallest number is : 3480.

∴ Among them, the person who has invested the most is David (₹ 6370)

The Person who has invested the least is Fathima (₹ 3480) **Example :** The runs scored by players in a professional cricket team is as follows. Among them, who has scored the highest? Who has scored the least?



The numbers given here are 1856, 1875, 1830, 1890 and 1821. All are four digit numbers. Observe digits in each place.

The digits in thousand's place and hundred's place are same. Hence to compare them we must compare the digit's in ten's place

The digits in ten's place are 5, 7, 3, 9 and 2. Among them 9 is the largest and 2 is the smallest.

∴ The largest number among these is 1890 and the smallest is 1821.

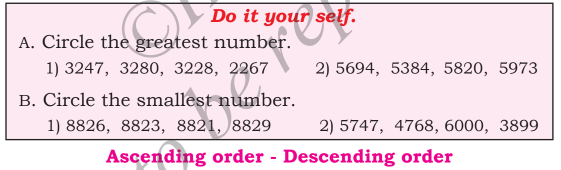
The highest number of runs is scored by Amith (1890)

The least number of runs is scored by Aravind (1821)

Example : Among the given number cards, identify the largest and least value.

8692 8940 8629 8490 8094

The digits in the thousand's place are same. Now compare the digits in hundreds place. The digits in hundred's place are 6, 9, 2, 4 and 0. Hence the greatest number is 8940. In hundred's place 0 is the smallest digit. Hence the smallest number is 8094.

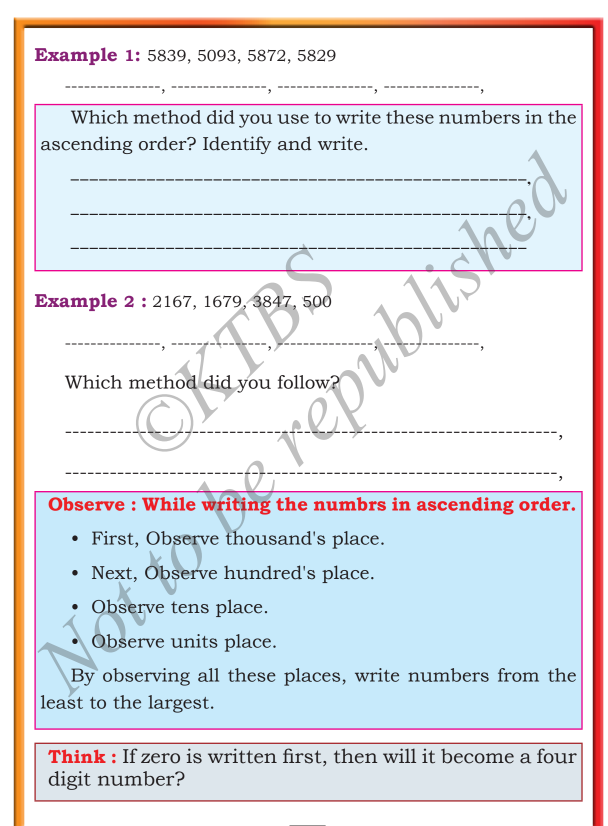


In the previous class you have learnt to write the three digit numbers in ascending and descending order. By remembering that write the given numbers in the ascending order

Example : 679, 368, 796, 697

Ascending order : 368, 679, 697, 796

By following the same method how do you write the four digit numbers in ascending and descending order?

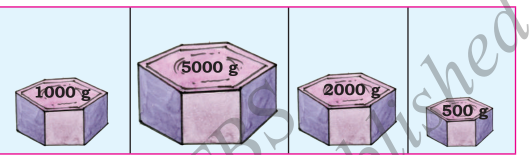


Ascending order [From Small to Big]

Example 1:

Observe the following weights. Arrange them in ascending order.

[Weighing Blocks]

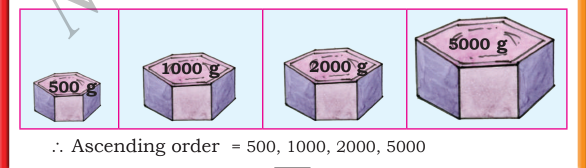


To write in ascending order, which number should be written first? The smallest number should be written first.

- Which is the smallest weight among these? (500)
- Among the remaining weights, which is the smallest number? (1000)
- Now the remaining weights are 5000 and 2000. Now which is the smallest among these two? (2000)
- So, Which is the remaining weight in the end? (5000)

Starting from the smallest to the last left weight, all the weights are written in an order.

This is in ascending order.



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Example 2: Arrange the following number cards in ascending order.



- Identify and write the smallest number (2890)
- Among the remaining numbers, write the smallest number each time, in order.
- : Ascending order : 2890, 3860, 3920, 5436

Remember : When the numbers are written in ascending order, the smallest number will be at the beginning and greatest number at the end.

Descending order [From Big to Small]

Observe the quantity of milk in each of the following vessels given. Write these numbers in descending order.



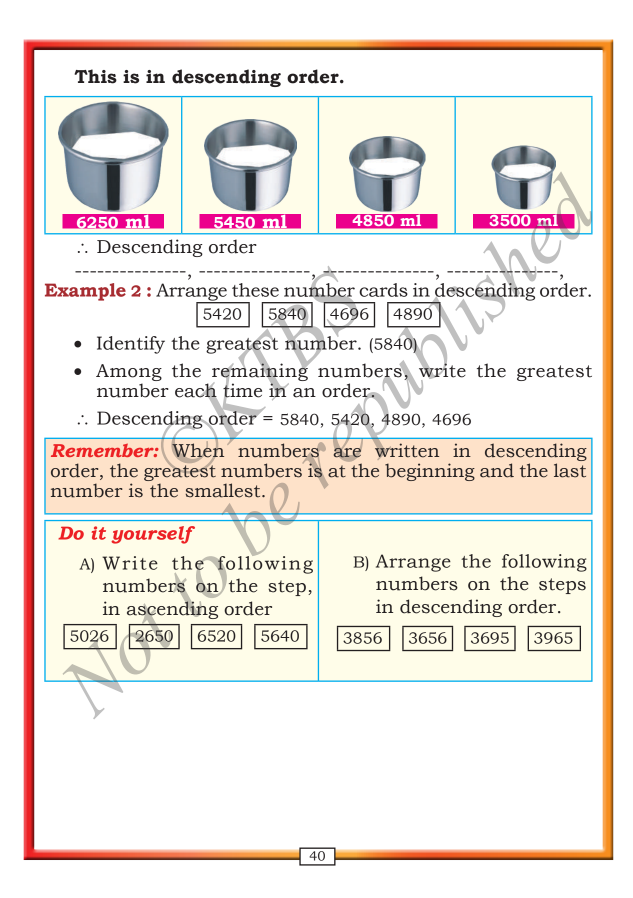
- Which number is to be written first in descending order? (Greatest number)
- Which is the greatest number? (6250)
- Among the remaining numbers, which is the greatest number? (5450)

• Now 4850 and 3500 are left. Out of these two which is greater (4850)?

• Which is left out? (3500)

Starting from the greatest number the numbers are written in an order.

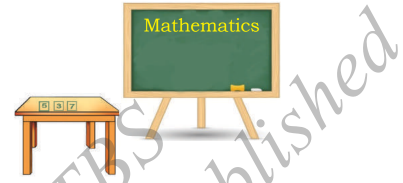
Observe: 6250, 5450, 4850, 3500



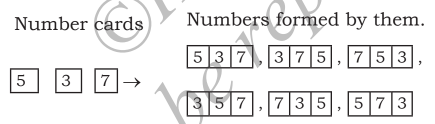
Exercise 2.5						
I. Circle the smallest number and put \checkmark tick mark for the greatest number.						
Example : 3675, 3765√, <u>3265</u> , 3475						
1) 8820, 3790, 6530, 2905						
2) 9297, 8470, 9680, 5875						
3) 5600, 6500, 6005, 5006						
4) 9270, 9267, 9207, 9217						
II. Write these numbers in ascending order.						
1) 679, 368, 796, 697						
Ascending order:						
2) 5839, 5093, 5872, 5829						
Ascending order:						
3) 2167, 1679, 3847, 5000						
Ascending order:						
4) 6493, 6394, 4693, 3625						
Ascending order:						
III. Write these numbers in descending order.						
1) 2765, 3847, 1629, 4867						
Descending order:						
2) 3926, 3967, 3908, 3937						
Descending order:						
3) 4798, 4792, 4087, 4800						
Descending order:						
4) 8620, 8629, 8630, 8624						
Descending order:						

To form four digit number from the given numbers

You have already learnt how to form three digit number from the given numbers. Let us learn how to form four digit numbers by recalling the same.



There were three number cards on the table in the class room. Using these number cards. Students who came there formed different numbers.



Which is the greatest number among the numbers formed? 753 (Seven hundred fifty three)

Observe each digit in the number 753. What is the order of the digits 7, 5 and 3? (Descending order)

Observe : To form the greatest number from the given digits, arrange the digits in descending order.

Which is the smallest number among the numbers formed? 357 (Three hundred fifty seven)

Observe each digit in the number 357

What is the order of the digits 3,5 and 7? (Ascending order)

Observe : To form the smallest number from the given digits, the digits are arranged in ascending order.

Activity 1 :

A box containing number cards is on the table in your class room. The following number cards are there in the box.





2

Pick any four number cards. Keep them on the table.

Assume that you have 3 6 4 8 picked the number cards

By using the above number cards make the greatest four digit number. Arrange the digits in descending order. The descending order of the digits is 8 6 4 3

The number obtained is 8643 (Eight thousand six hundred forty three)

... The greatest number formed from those is 8,643

Again, which is the smallest four digit number that can be formed using 3, 6, 4 and 8?

Arrange the digits in ascending order.

The ascending order of the numbers is 3 4 6 8

The obtained number is 3,468 (Three thousand four hundred sixty eight)

... The smallest number formed from those is 3,468

Activity 2: Manya removed 4 number cards from the box. Those number cards are [7], [5], [0] and [8]. Which is the greatest number that can be formed using these four digits?

She arranged them in descending order to get the greatest number.

The descending order is 8 7 5 0

The number formed from item is 8750. (Eight thousand seven hundred fifty)

 \therefore The greatest number formed from them is 8,750

Using [7], [5], [0], [8] which is the smallest number that can be formed?

Manya arranged them in ascending order.

Ascending order: 0, 5, 7, 8

She said that the number formed from those is 0,578.

She read it as 0,578 (Five hundred seventy eight). In 0578 there are no thousands. So it has become a three digit number!

Thinking so, she looked at the teacher. The teacher clarified her doubt as follows. If zero occurs in the highest place it will not be considered in that number (0578 = Five hundred seventy eight)



In such cases inter change the digits of zero in the highest place with the digit in the next place. Write 0578 as 5078. Now (Five thousand seventy eight) this is a four digit number.

 \therefore 5078 is the smallest four digit number that can be formed using the digits 0, 5, 7 and 8.

Remember

Follow these points to form smallest number, when the given digits include zero,

- Considering zero, write the digits in ascending order.
- Interchange the beginning zero and the next digit write the remaining numbers as it is.

Activity 3: Which is the smallest four digit number that can be formed using all the digits 6, 2, 0, and 5?

• Arrange the given digits in ascending order.

Ascending order = 0, 2, 5, 6

- Interchange the beginning = 2, 0, 5, 6zero and its next digit. Smallest number is = 2, 056
- Write the number.

Smallest number is = 2,056

Think : In the above example 0256 is not the smallest number, why?

Do it yourself.

Given the digits 6,9,7,1 using all these digits,

 a) The greatest number that can be formed is _____.
 b) The smallest number that can be formed is _____.

 Given the digits 4,0,3,7 using all these digits

 a) The greatest number that can be formed is _____.
 b) The smallest number that can be formed is _____.

Exercise 2.6

I. Fill in the blans

- The greatest number that can be formed using the digits
 [4], [6], [8], [5] is ______.
- 2) 3,046 is _____ digit number.
- 3) 0,734 is _____ digit number.
- 4) The smallest four digit number that can be formed using the digits 3, 1, 0, 9 is _____.

II. Write as directed.

5, 8, 7 and 2. By using these digits,
 The greatest four digit number that can be formed is

The smallest four digit number that can be formed is

2) 2, 8, 9 and 0. By using these digitsThe greatest four digit number that can be formed is

The smallest four digit number that can be formed is

3) 3, 5, 2 and 9. By using these digits

The greatest four digit number that can be formed is

The smallest four digit number that can be formed is

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ADDITION

After studying this chapter you can

CHAPTER - 3

- add four digit numbers with out regrouping,
- add four digit numbers with carry,
- solve verbal problems in daily life by writing numbers according to their place value,
- add mentally and quickly by knowing the process of addition.

You have already learnt the addition of three digit numbers. Observe this example.

Example

Different articles available in a shop are given along with cost. Observe them and answer the questions that come next.



In that shop

- o What is the cost of a calculator?
- o What is the cost of a Mixer?
- o What is the cost of a radio?
- o What is the cost of a mobile set?

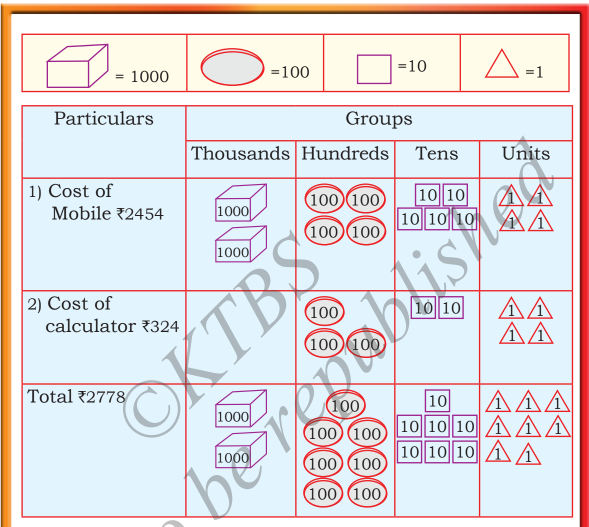
Observe the example problems:

A person has purchased the articles given below from a shop. What is their total cost?



We should add these prices in accordance with the place value.

These prices are represented through symbolic pictures and are added. Observe.



Observe the method of adding these by writing them in place value chart.

	Th	Η	Т	U	
1)Cost of a mobile ₹	2	4	5	4	
2) Cost of a calculator ₹		3	2	4	
	2	7	7	8	

Total cost =₹2778.

X

Rupees two thousand seven hundred seventy eight only.

Step 1

- Digits in the units place are added first.
- Then digits in the tens, hundreds and thousands place are respectively added and written.

2) A house-wife purchased the articles shown in the picture from a shop. What is the total cost?



Cost of these articles are first represented by symbolic pictures and added. Observe.

Particulars	Groups				
	Thousands	Hundreds	Tens	Units	
1) Cost of a player	1000 1000	100	10 10		
₹2420					
2) Cost of	1000	100 100 100	10 10 10 10		
wrist watch		2,			
₹1349					
Total ₹	1000	100	10 10 10 10 10 10	$\begin{array}{c} \Lambda \Lambda \Lambda \Lambda \\ \Lambda \Lambda \Lambda \Lambda \Lambda \end{array}$	
)	1000 1000				

Observe the method of addition by writing them in place value chart.

Particulars 1) Cost of player ₹ 2) Cost of wrist watch ₹ Total ₹

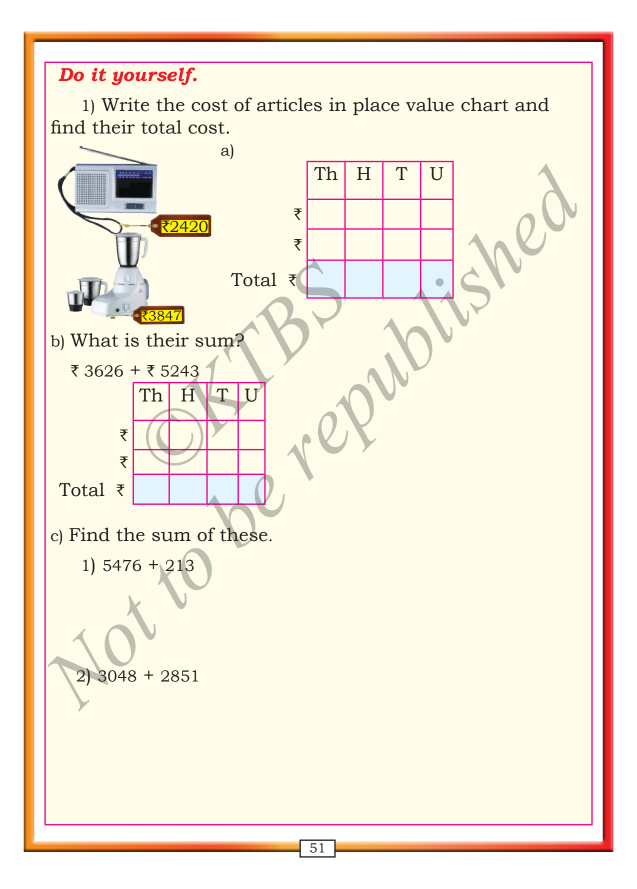
Th	Η	Т	U
2	4	2	0
1	3	4	9
3	7	6	9

J Addition method.

Observe that the digits are added and written in their respective places, starting from units place.

Total cost = ₹ 3769

Rupee three thousand seven hundred sixty nine.



Addition with carry

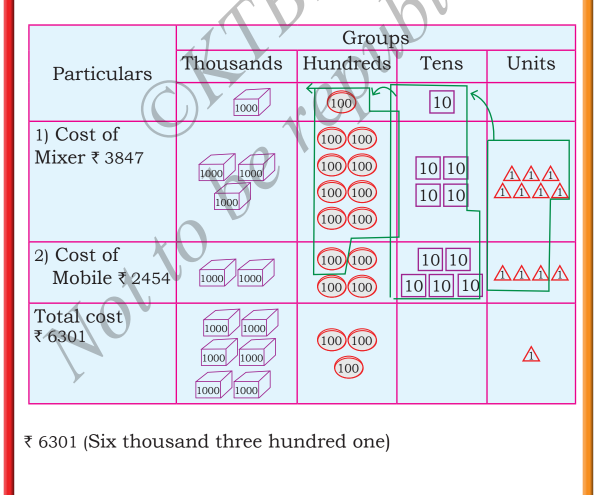
Example 1: A customer purchased the articles as shown. What is the total cost of these articles?

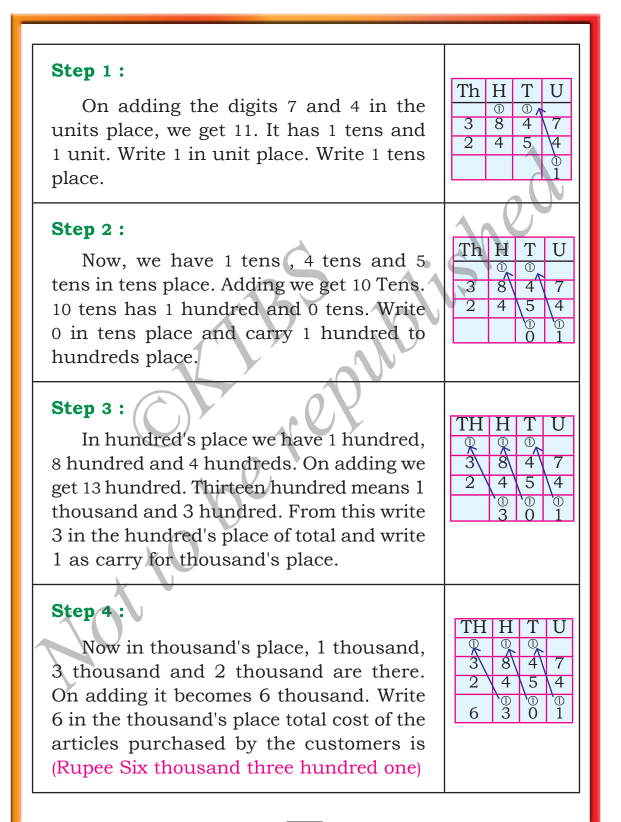




₹ 5247 + ₹ 2454 = ?

Cost of these articles is first represented by symbolic pictures and they are added. Observe.





Example 2 : A person purchased the articles shown in the following picture from a shop. Find their total cost.



Total cost = ₹7,145 (Rupees seven thousand one hundred and forty seven) here starting from units place when the numbers are added in their respective places the carry will be added to the right side place. Observe

Example 3 :

What is the sum of 3895, 2436 and 159?

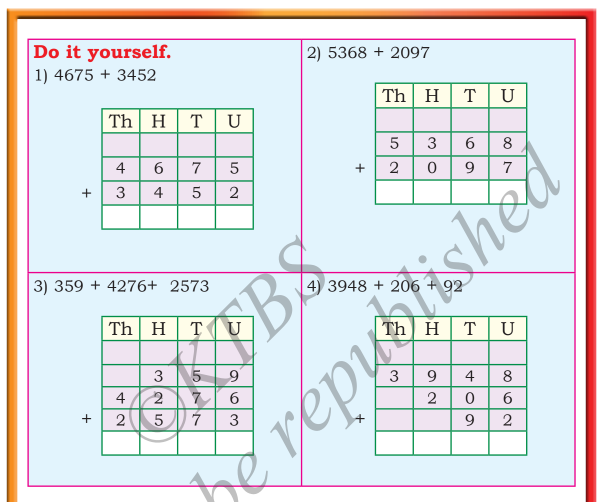
After writing the numbers according to its place value add as in the previous example.

Th	Η	Т	U	
0	1	2		
3	8	9	5	
2	4	3	6	
	[©] 1	©5	^{`®} 9	
6	4	9	0	

With out writing the carry in the next place value we can solve by keeping carry in mind.

3895	
2436	
159	
6490	

Total cost = ₹6,490



Oral sums

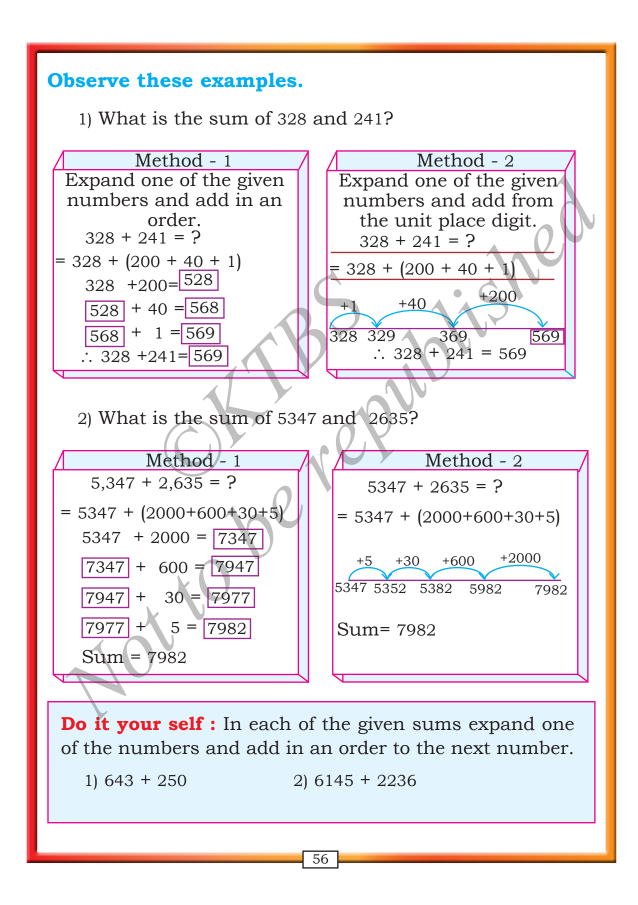
In many situations in our daily life we will solve the problems mentally.

Example : Getting change for a given currency note in a shop.

Remember any two other instances and write.

1) – 2) –

While solving problems mentally we will follow different procedures.



Activity : Addition Game

Observe the numbers in the following chart. Place a tamarind seed (any object) on the two numbers to touch either row or column. Find their sum. That sum must exceed 5000

	3820	2200	1750	6300	3000	4137	1
Kel M	4150	376	4920	2157	3156	1698	h(0)
-0-	1598	2900	4213	1828	2986	3800	5
S I	2520	4840	238	5786	2184	5790	
	1546	3275	3426	3248	2900	1000	
S	6376	2821	1680	4495	1000	9000	

5 marks for each correct sum which exceeds 5000 correctly done.

If you score 100, you are the winner. If you score 150, you are champion. Try.

Example 2 :

Philomina is doing sums in the following manner.

1	3820	2	4213	3 2986	4 1546
1	2200		238	3800	6376
Λ	6020		4451	6786	7922

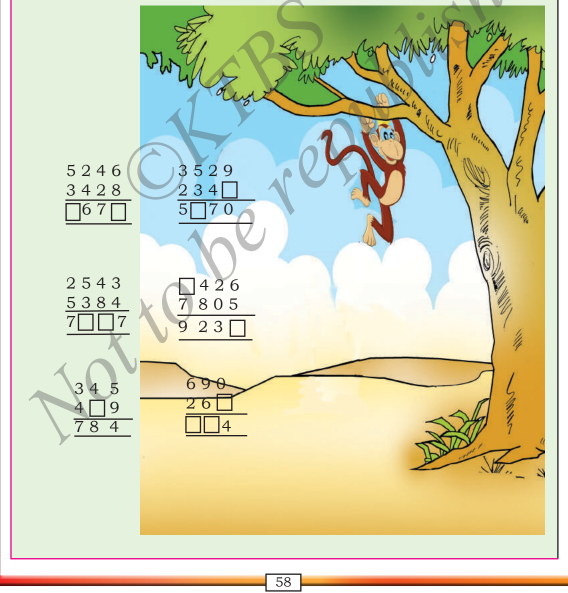
Philomina has got 15 marks. Why? Think

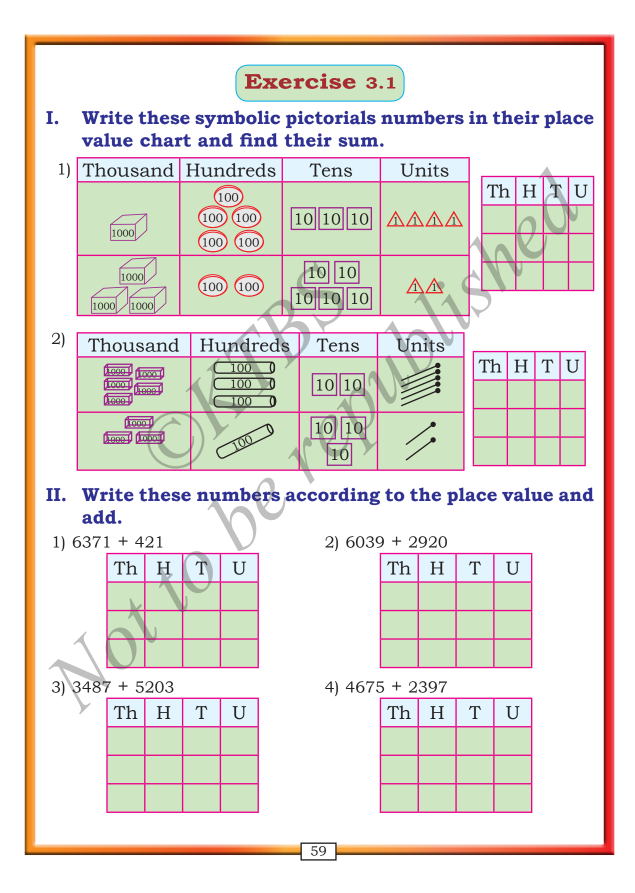
Activity 1 Monkey's mischief

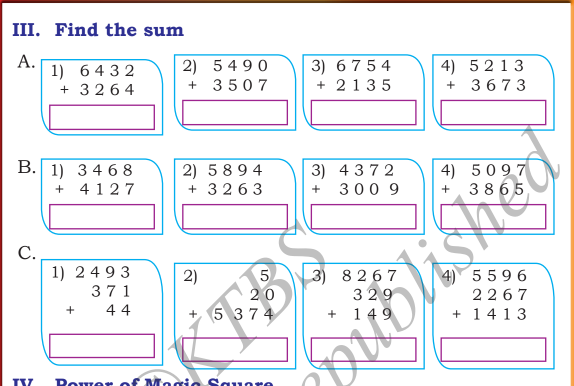
Here is a board. On that a sum is framed using the number cards and the total is also found for each sum and placed on the board.

A monkey on the near by tree has taken away a few number cards.

You find the numbers taken by monkey and write them in their place.







IV. Power of Magic Square

Add the numbers in the magic square row-wise, column-wise and from corner to corner. Compare the sum each time. Show your observation to your friends and teacher.

1726	1558	2398
2566	1894	1222
1390	2230	2062

Activity: Observe the following square numbers. Add the numbers in every row and column also add the numbers along the diagonal. What do you observe?

2	7	6
9	5	1
4	3	8

You found that the sum is same in all these cases. Observing the above square can you construct another similar one starting from 12 & find the magic sum.

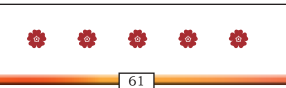
[Discuss with your firend / teacher].

V. Solve these problems

1) A Godown has 2360 quintal of ragi and 3427 quintal of maize. What is the total weight of food grains stored in the Godown?

2) In a Panchayath area there are 4275 men, 4312 women and 1380 children. What is the total population of that area?

3) A circus company collected ₹6375 in the first show and ₹2895 in the second show of a day. What is the total amount of money collected on that day?



SUBTRACTION

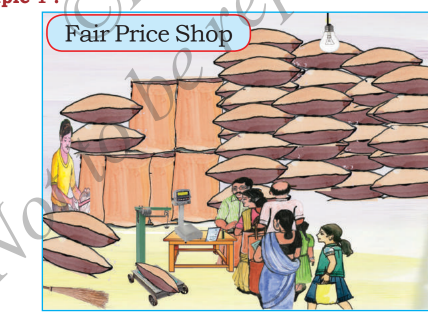
After studying this chapter you can

- subtract 4 digit numbers without borrowing,
- subtract 4 digits number with borrowing,
- solve verbal problems in daily life situation,
- subtract mentally and quickly by knowing the process of subtraction.

You have already learnt to subtract three digit numbers with borrowing and without borrowing. To know the method of 4 digit subtraction, observe these examples.

Example 1:

CHAPTER-4



5890 kg of rice was supplied to a fair price shop in the month of June. 4650 kg of rice was sold in that month. How do you find the quantity of rice remaining at the end of the month?

Method : Here, subtract the quantity of rice sold from the quantity of rice supplied.

Details Quantity of rice supplied Quantity of rice sold Remaining rice

ThHTU5890kg \longrightarrow minuend4650kg \longrightarrow subtrahend1240kg \longrightarrow difference

∴ Quantity of rice remaining = 1240 kg

Example 2 :

3268 kg ragi was supplied to a fair price shop in the month of June, 125 kg of ragi was left over at the end of the month. How much ragi was sold during the month?

Rule : Subtract remaining quantity of ragi from supplied quantity.

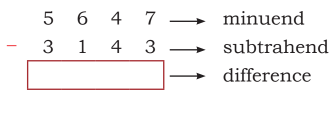
Details	Th	Η	Т	U	
Quantity of ragi supplied	3	2	6	8	kg → minuend
Quantity of ragi left over	0	1	2	5	kg \longrightarrow subtrahend
	3	1	4	3	kg \longrightarrow difference

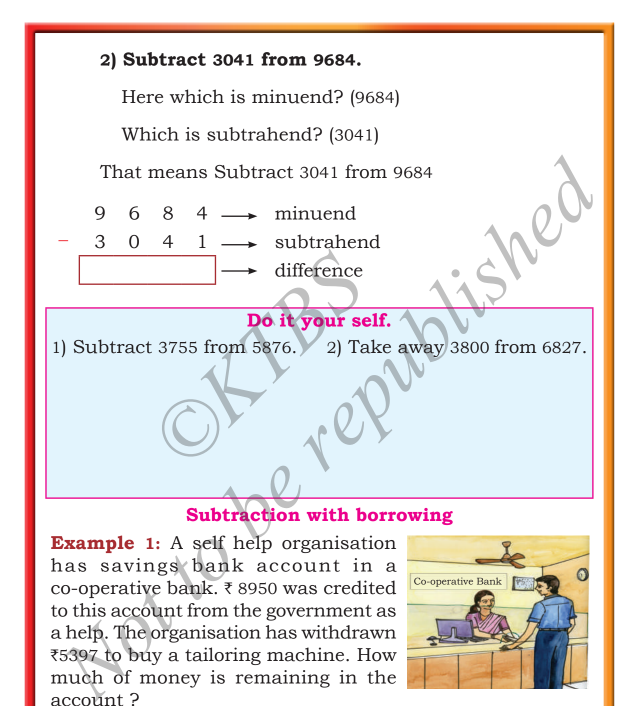
 \therefore Quantity of ragi sold = 3142 kg

Observe these sums:

1) Subtract 3143 from 5647.

Here 5647 is minuend and 3143 is subtrahend. Subtract subtrahend from minuend





Amount credited to the account	=	₹	8950
Amount withdrawn	=	₹	5397
Remaining amount	=	₹	?

Observe step wise solution of this sum .

Step:1

In minuend, we have '0' in unit place. It is not possible to subtract 7 from 0. So borrow 1 ten from ten's place and add to unit's place. Then 10+0=10 units. On subtracting 7 from 10 we get 3. Now in minuend 4 remains in ten's place

Step:2

Step:3

is ₹ 3553

Now in the ten's place of minuend 4 is present. It is not possible to subtract 9 from 4. So borrow 1 hundred from hundred's place. 1 hundred has 10 tens. In tens place we get 10+4=14 tens. On subtracting 9 from 14, we get 5. Now 8 is left in hundred's place.

In hundred's place of minuend, on subtracting 3 from 8, 5 hundred remains.

Step : 4
In minuend at thousand's place subtract
5 from 8 thousand Then 3 thousand remains
∴ The remaining amount in the account

Th	Н	T U
8	8 Ø	⁴ ¹⁰ ¹⁰
- 5	3	97
3,	5	53
-		

Η

8 Ø

5 3

5

ThΗ

H₁₄T U

9 7

5 3

 $_{14}T$ U

⁴*Z*¹⁰*Ø*

9 7

53

8 ⁸Ø ⁴Ø ¹⁰

5 3

Th

8

8 9

5 3

This sum is also, represented pictorially as shown. Further observe.

8950 - 5397		100 100 100 100 100 100 100 100 100 100		111XX XXXXX
Difference: ₹ 3 5 5 3	3	5	5	3

Amount in the savings bank account is ₹ 3,553

Example 2 :

An amount of ₹ 9750 was sanctioned to purchase sports items for a school. In that ₹5918 was used to purchase out door sports items like Badminton, throw ball, cricket set etc. In the remaining amount indoor sports items like carom, chess etc was bought. What is the cost of indoor sports items?



Th

8

5

3

= ₹

=₹__

=₹₹

н

17

7

9

8

U

10<

Ø

8

2

T

4

1

3

The details

The amount sanctioned

Cost of out door sports items Cost of indoor sports items

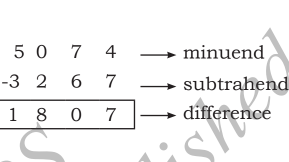
The amount spent on indoor sports items = ₹ 3,832

Observe these sums

1) Subtract 3267 from 5074.

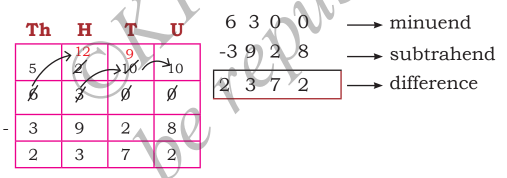
Here 5074 is minuend and 3267 is subtrahend.

Th	н	Т	U	
4	→ 10	6	→ 14	
Ţ,	9	1	4	
3	2	6	7	
1	8	0	7	



2) Subtract 3928 from 6300.

Here 6300 is minuend and 3928 is subtrahend.

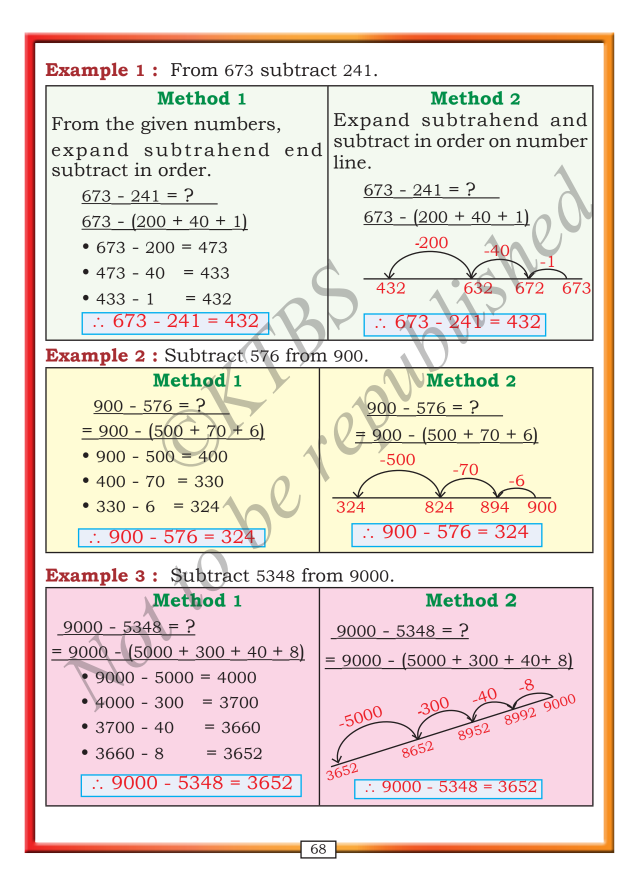


Do it yourself

1) From 9372 subtract 8045. 2) Subtract 7835 from 8402.

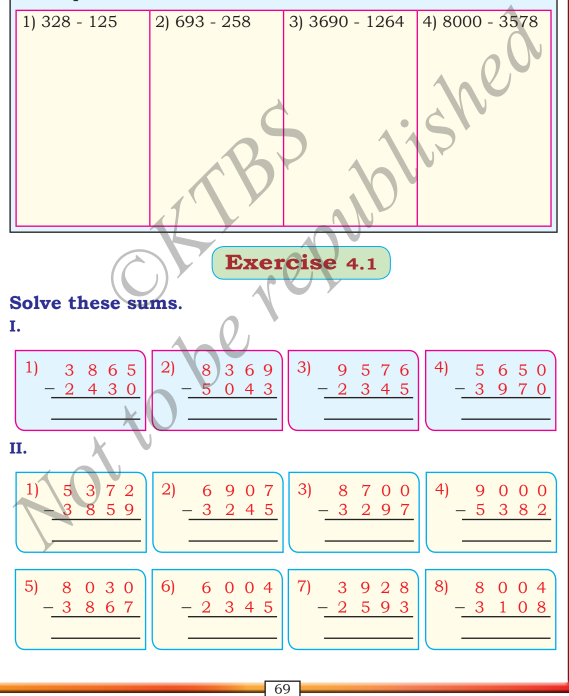
Oral / Mental sums

The process of subtraction takes place in the mind while subtracting numbers. This process may differ from one person to another. Observe these examples.



Do it yourself.

In these problems expand subtrahend and find difference Frame similar problems and try to think of complete solution of the process in the mind.



III. Solve these problems

1) A farmer grows 3290 kg of jowar. He kept 1376 kg of it for his house hold use and sold the remaining. What is the quantity of jowar sold?

kg

kg

kg

Quantity of jowar grown by farmer = Quantity of jowar used for his house =

Remaining jowar

2) In a month a person's earning is ₹ 9500. He spent ₹ 3268 on household expenses. How much money did he save?

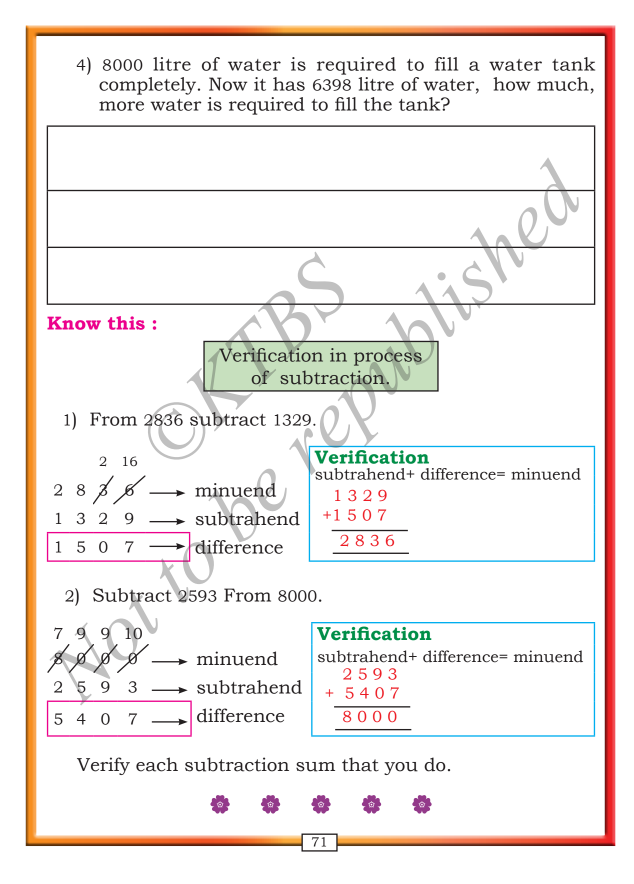
₹

₹

₹

Monthly earnings Monthly expenses Saving

3) ₹ 8250 was collected from donors for school children's learning programme. After deducting all the expenses
 ₹ 894 was left. How much money was spent for the programme?





After studying this chapter you can

CHAPTER-5

- understand that multiplication is a repeated addition,
- understand various terms used in multiplication,
- recognise the basic multiplication facts,
- multiply by lattice method,
- multiply a number by 1- digit and 2- digit number (with out carrying / with carrying the product not exceeding 9999),
- solve multiplication problems arising in our everyday life,
- estimate the multiplication product.

You have already learnt the multiplication of a number by a single digit in the previous class.

Example : 1) $6 \times 8 = 48$ 2) $12 \times 6 = 72$

In the above examples identify and make a list of the multiplicand, multiplier and product.

Multiplicand	Multiplier	Product
	Multiplicand	Multiplicand Multiplier

Multiplication is a repeated addition :

Activity 3: Rohith has 5 Pencil cups. Each cup contains 6 Pencils. How many pencils does Rohith has?

Observe these figure



Observe the pencil cups in the figure. Count the number of pencils in each cup.

How many pencils are there altogether? Try.

6 + 6 + 6 + 6 + 6 = 30

Recall the process of addition, that you have learnt in your previous class.

Instead of adding 6 five times, it can be written in simplified form using ' $\!\times\!'$ sign in this way

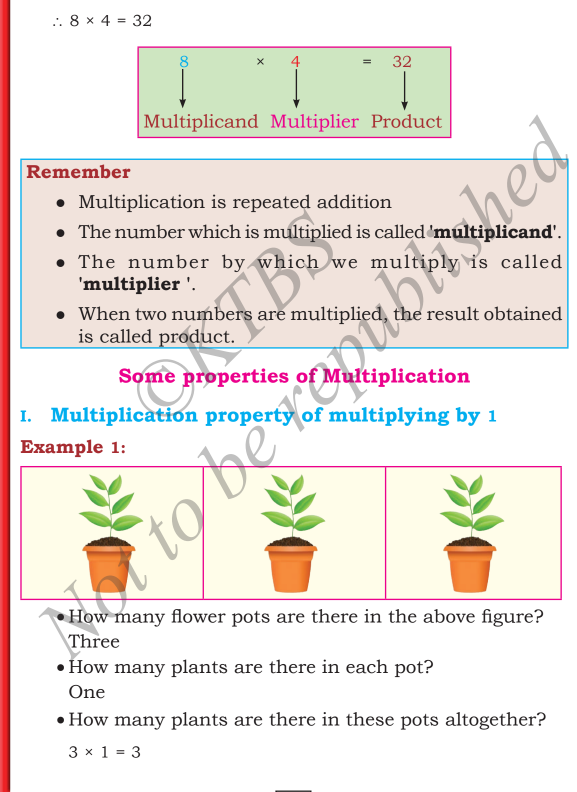
 $6 \times 5 = 30$

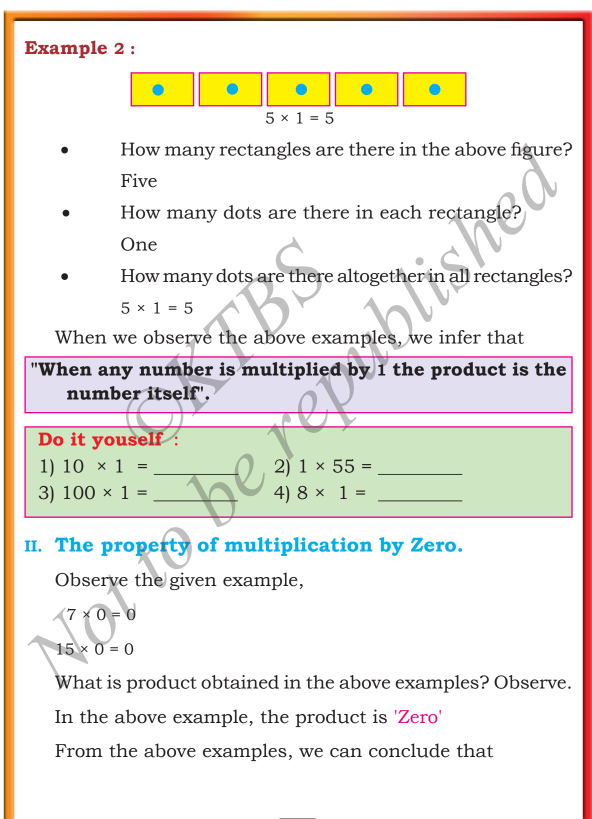
Thus multiplication is a repeated addition of the same numbers.

Multiplication without carrying

Example : A box contains 8 erasers. How many erasers are there in 4 such boxes?

Number of boxes	=	4
Number of erasers in each box	=	8
Total number of erasers = 8 + 8 + 8 + 8	=	32
Here 8 is repeated 4 times		

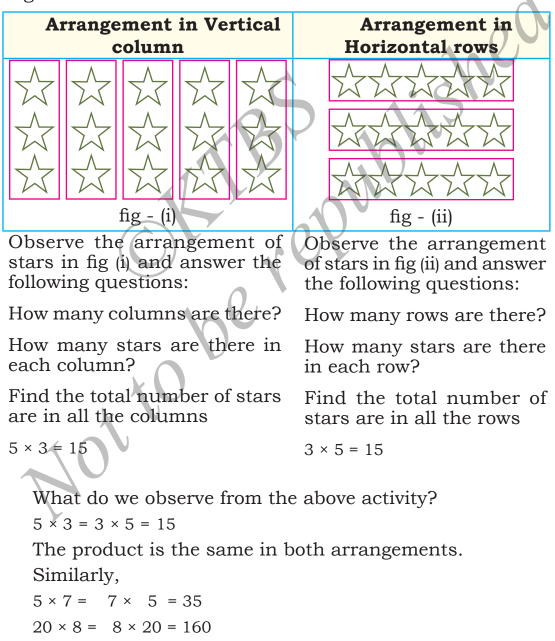




When any number is multiplied by zero, the product is always zero.

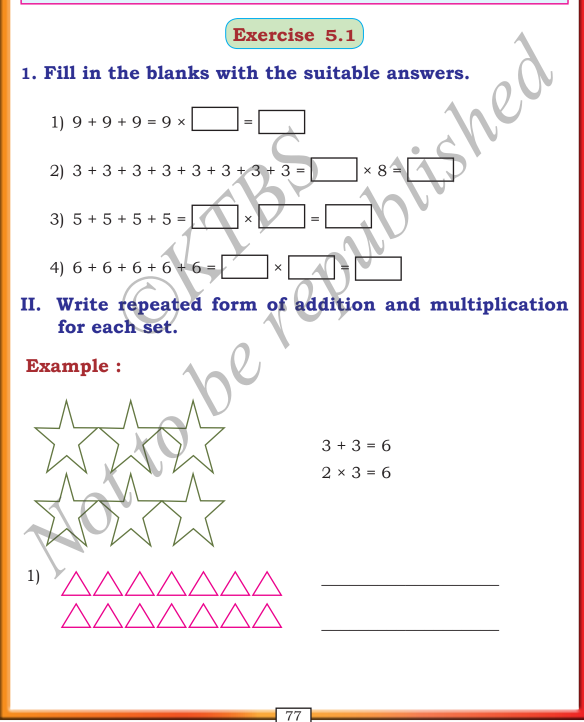
The order principle of multiplication

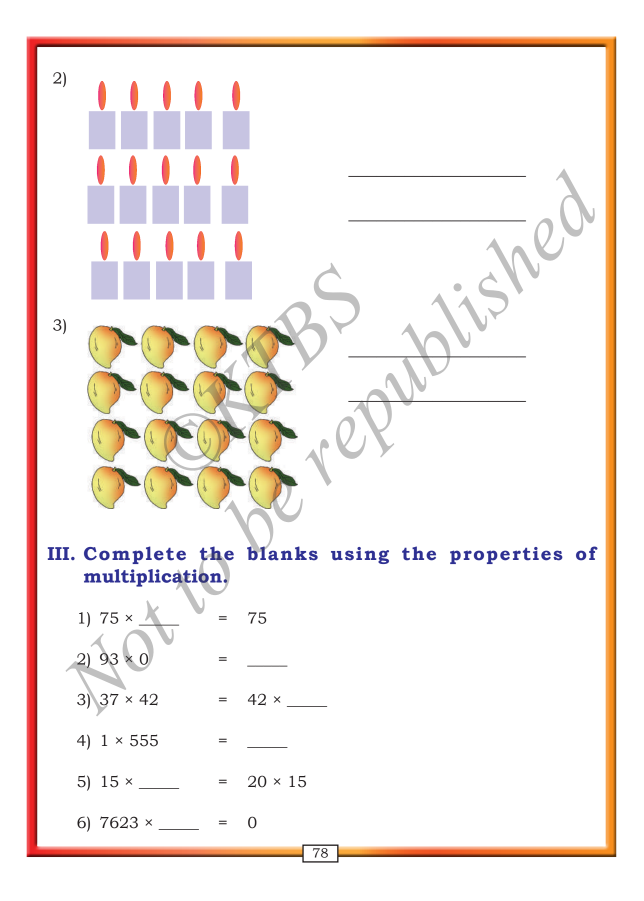
In the figures two different ways of arrangement of stars is given.



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The product of two numbers does not change, if we interchange the order of the multiplicand and the multiplier. This is known as the order property of multiplication.





	Multiplication tables (0 to 10)										
×	0	1	2	3	4	5	6	7	8	9	10
0	0	0	0	0	0	0	0	0	0	0	0
1	0	1	2	3	4	5	6	7	8	9	10
2	0	2	4	6	8	10	12	14	16	18	20
3	0	3	6	9	12	15	18	21	24	27	30
4	0	4	8	12	16	20	24	28	32	36	40
5	0	5	10	15	20	25	30	35	40	45	50
6	0	6	12	18	24	30	36	42	48	54	60
7	0	7	14	21	28	35	42	49	56	63	70
8	0	8	16	24	32	40	48	56	64	72	80
9	0	9	18	27	36	45	54	63	72	81	90
10	0	10	20	30	40	50	60	70	80	90	100

Observe the above table:

Identify the different properties of multiplication from the above table with the help of your teacher.

Multiplication by 10, 100 and 1000.

You have already learnt to multiply a two digit number by one digit number.

Now let us learn to multiply a number by 10, 100 and 1,000.

Observe these products

Example 1 : 1) $9 \times 10 = 9 \times 1$ ten = 9 tens = 90

2) 12 × 10 = 12 × 1 ten = 12 tens = 120

What is your observation?

When a number is multiplied by 10, the product is, obtained by placing one zero to the right of the multiplicand.

Example 2 : 1) 9 × 100 = 9 × 1 hundred = 9 hundred = 900

2) 12 × 100 = 12 × 1 hundred = 12 hundred =1200

What do you observe from the above examples?

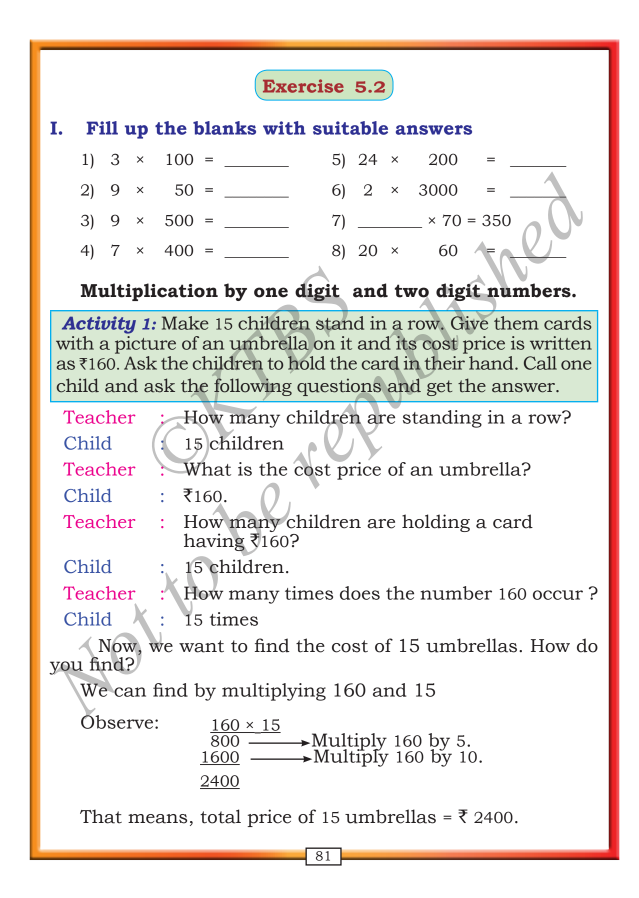
When a number is multiplied by 100, the product is obtained by placing two zeros to the right of the multiplicand.

Example 3: 9 × 1000 = 9 × 1 thousand = 9 thousand = 9000

When a number is multiplied by 1000, the product is obtained by placing three zeros to the right of the multiplicand.

From all the examples above, we can infer that when a number is multiplied by another number ending with zeros, first find the product of multiplicand and non-zero multiplier and write as many zeros at the end of the product that the multiplier has

Examples 4: 1) $8 \times 10 = 80$ 3) $2 \times 4000 = 8000$ 5) $60 \times 30 = 1800$ 2) $3 \times 200 = 600$ 4) $40 \times 10 = 400$



Example 1:

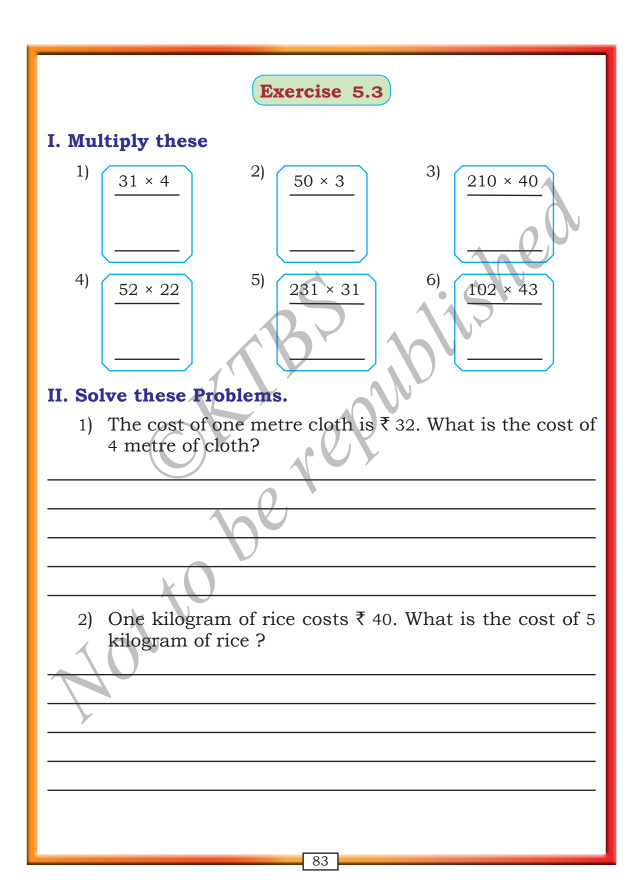
A lorry can carry 142 bags of onions. What is the total number of onion bags that 12 lorries can carry?

Total number of onion bags = 142 × 12	
According the method of multiplication	
12 is the multiplier. It has 1 ten and 2 ones.	1
First multiply the multiplicand 142 by 2 one	e's,
then multiply 142 by 1 ten.	
Step 1: Multiply 142 by 2 ones	142 X 2 284
Step 2: Multiply 142 by 1 ten	142 X 10
	1420 284
Step 3 : When we add both the product.	1420
	1704

∴ Total number of onion bags that can be transported = 1704
Example 2:

There are 24 pens in a packet. A shop keeper has 100 such packets in his shop. Totally how many pens are there in the shop?

Number of pens in one packet	= 24	$\frac{24 \text{ X } 100}{2400}$
Number of packets in the shop	= 100	
Total number of pens	= 2400	



3) A cinema hall has 32 rows and each row has 42 seats. Find the number of seats in the cinema hall. 4) Somanna manufactures 122 bricks in a day in his factory. How many bricks can he make in 24 days? Multiplication with carrying Activity 1: Rama went to a shop with her father. She purchases 3 soaps. The cost of each soap is ₹18. How much has she to pay for the shopkeeper? Think. 84

Rama explains the calculation to her father in this way,

Dad I have taken 3 soaps. Each soap costs ₹18, So I have to pay ₹54 to the shopkeeper. Is it correct dad?

Father asked,

How did you calculate this my child?

By multiplying ₹18 by 3

Step 1: Multiply 8 by 3

8 × 3 = 24

Write 4 in ones place and carry 2 to tens place $\frac{2}{1} | 8 \times 3$

Step 2 : Multiply 1 by 3

1 × 3= 3 ten

Add 2 carry to the product 3 + 2 = 5

Write 5 in tens column. 18×3 Cost of 3 soaps is ₹ 54.

Example 1 : There are 47 coconuts in a bag. Find the total number of coconuts in 8 such bags.

Total number of coconuts is 47×8

Step 1 : Multiply 7 by 8

7 × 8 = 56 7×8

Step 2

Write 6 in ones place and carry 5 to tens place Multiply 4 by 8

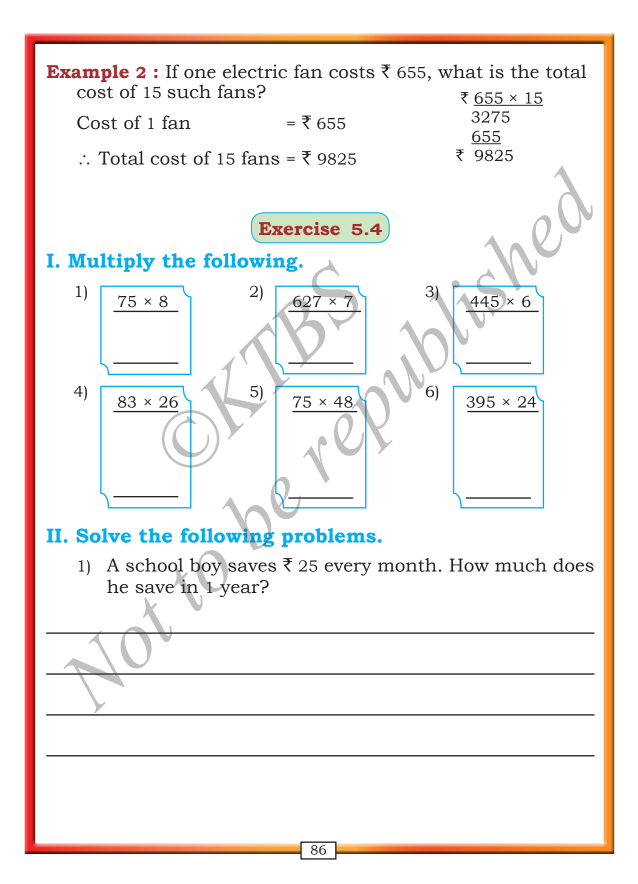
4 × 8 = 32 tens

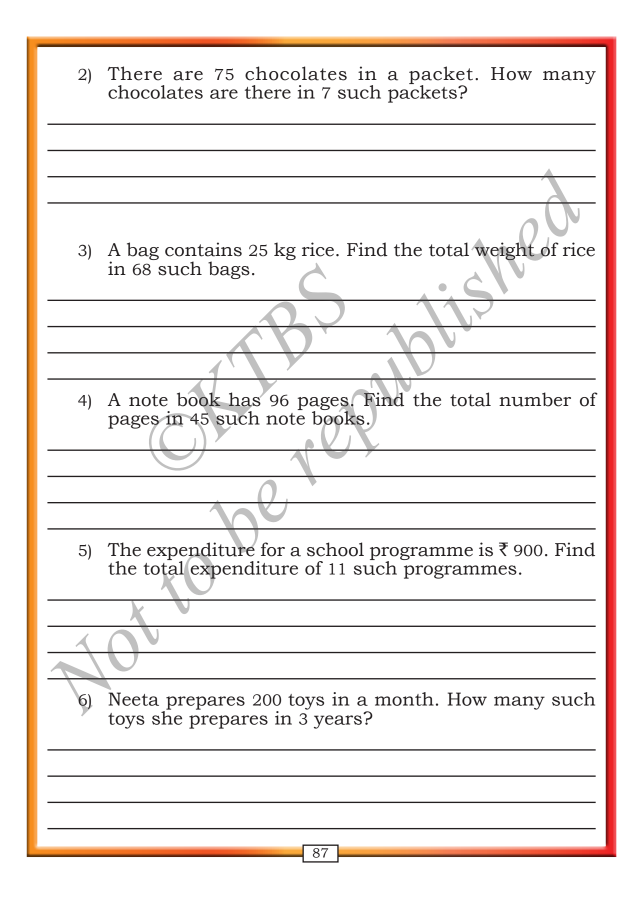
Add 5 to the product

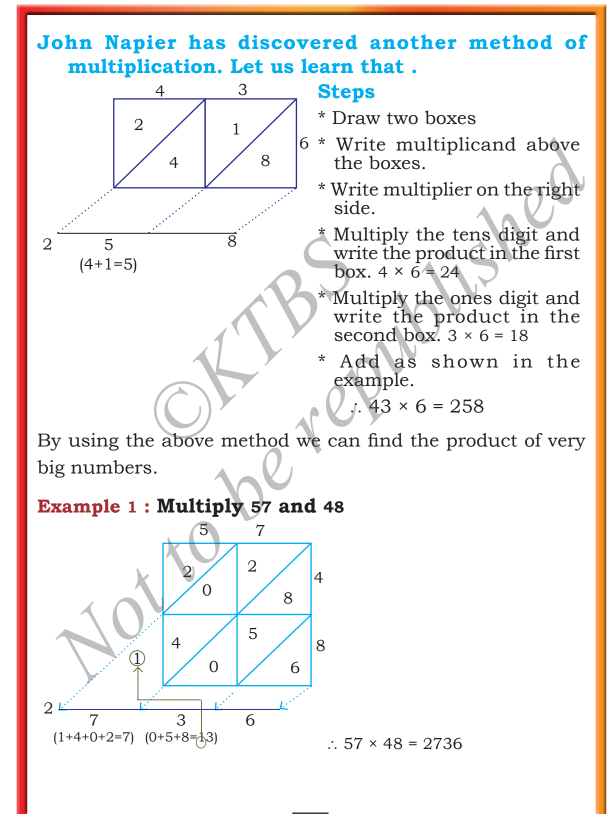
 $5_{47\times8}$ Therefore 32 + 5 = 37

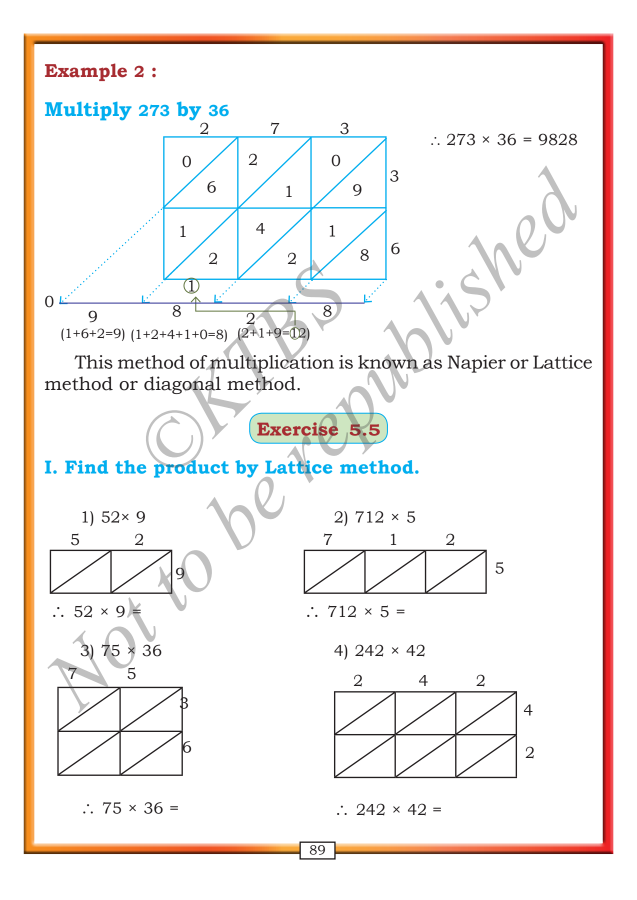
Write 7 in tens place and 3 in hundred's place.

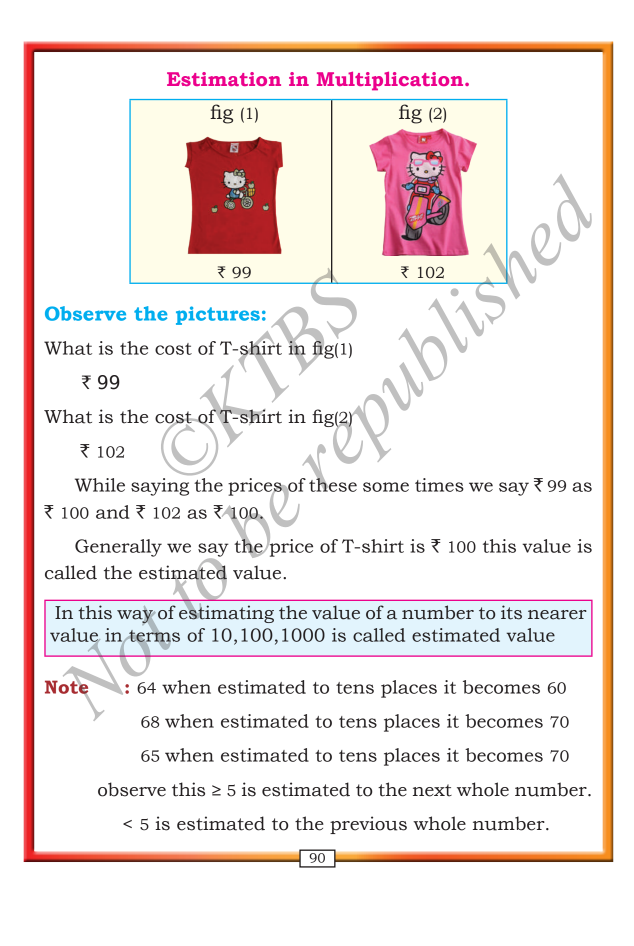
Total number of coconuts = 376











Example 1:

By estimating the multiplicand and multiplier to the nearest ten, find the product of 76×34 .

Estimating to the nearest 10 By actual multiplication, the we get

product is

304 2280

2584

 76×34

 $76 \rightarrow 80$.

 $34 \rightarrow 30.$

 80×30 2400

Example 2:

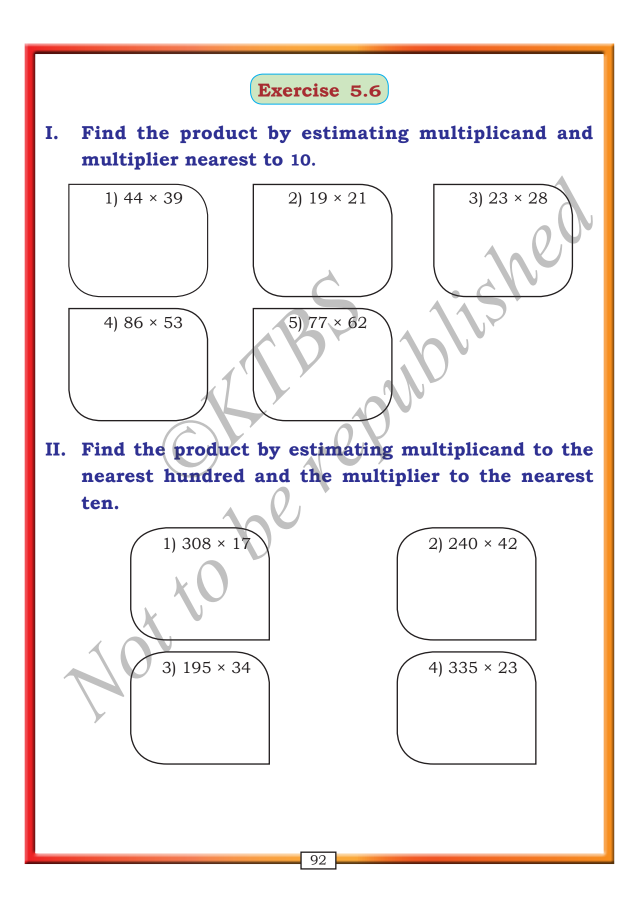
Estimate the product of 286×32 by estimating the first number to nearest hundred and second number to the nearest ten.

Estimating to the nearest 10 and 100 The actual product is we get $286 \rightarrow 300$

32 -30 300×30 9000

Activity:

Recall any three situations in our daily life where we tell approximate values and list them below.



DIVISION

After studying this chapter you can

- divide numbers by grouping,
- divide by using dots,

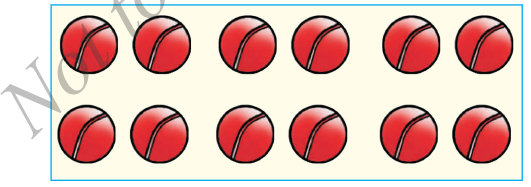
CHAPTER-6

- understand that division is repeated subtraction,
- compare multiplication and division,
- divide the dividend by one digit number without remainder,
- divide the dividend by one digit number with remainder,
- solve statement problems related to our daily life situations.

Division by grouping equally

Activity : Karan has 12 balls, he distributes these equally to his four friends Ram, Gopal, Ashok and Raju. Now how many balls each one get?

Observe the numbers of balls that karan has.



Can you help him to distribute balls equally among four friends?

He distributes one ball to each of his friends. Now how many balls are left with him after distribution?

Ram	Gopal	Ashok	Raju	Remaining balls with Karan

Can he distribute one ball to each friend in the second time?

Now how many balls are left with Karan?

Ram	Gopal	Ashok	Raju	Remaining balls with Karan

He can distribute one ball each to his friends another time, isn't it?

Now,

Are there any balls remaining with Karan? Think

Ram	Gopal	Ashok	Raju	Remaining balls with Karan
				Nil
Each friends of Karan has 3 balls.				

So 12 balls can be distributed into 4 groups of 3 balls in each group

Using ' \div ' sign the above process can also be written as $12\div4=3$

The process classifying or distributing the things equally is called division.

Example 1: 4 friends had been to a mango orchard and plucked 32 mangoes. These mangoes were shared equally among them. How many of mangoes will each one get?

Number of friends= 4Number of Mangoes to be distributed= 32 \therefore Number of Mangoes each friend will get $= 32 \div 4$ = 8

Division by using dots

Activity 1 : There are 16 flowers in a basket. Distribute the flowers into two equal groups.

In the above example each flower is taken as a dot. Now, How many dots have we to take?

```
• • • • • • • • • • • • • • •
```

Can you arrange these dots equally in two groups? Try.

Each group contains 8 dots. doesn't it?

How do you write this arrangement according to division?

Thus, $16 \div 2 = 8$

Example 1:

There are 15 chocolates in a box. Distribute it into three equal groups. Find the number of chocolates in each group?

• • • • • • • • • • • • • • •

15 chocolates are considered 15 dots

Can these dots be distributed into three equal groups? Try.

Number of chocolates in each group is _____

How do you write this according to division?

"Division is the repeated subtraction" or simplest form of subtraction is division.

Activity 1 : Radha's father bought 20 story books. If she reads 5 books per day, in how many days will she complete reading all the books?



Can you help Radha to find number of days required to read 20 books?

She reads 5 books per day.

After completion of one day number of books yet to read by her

20 - 5 = 15

After completion of second day number of books yet to read by her.

15 - 5 = 10

Number of books yet to read by her after completion of third day.

10 - 5 = 5

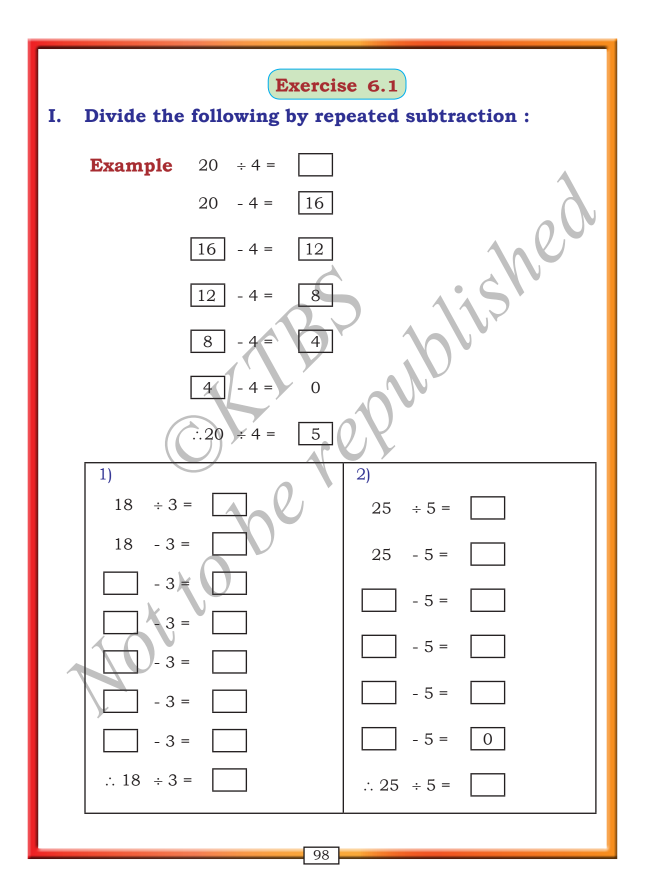
Number of books left with her to read after fourth day

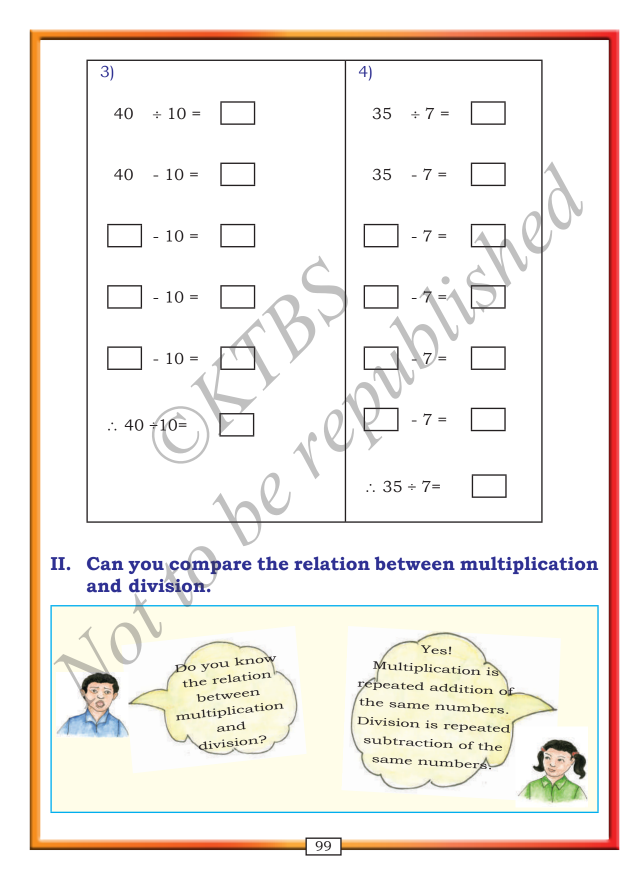
5-5=0

Are there any books left with her to read after fourth day? Think!

From the above example, try to relate the relationship between subtraction and division.

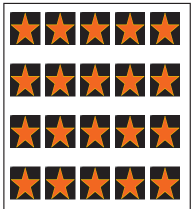
Division is repeated subtraction of the same number from the given number.





Relation between multiplication and division

Example 1 : Observe the figure,



Count the number of stars in fig(a). Observe the number of rows and number of stars in each row.

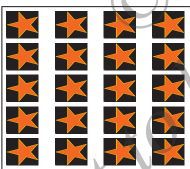
20 stars are equally distributed in 4 rows in such a way that there are 5 stars in each row,

Can this be expressed in the following way using multiplication and division? 4 × 5 = 20 by multiplication fact

fig(a)

 $20 \div 4 = 5$ by division fact

Observe fig(b)



20 stars are equally distributed in 5 rows and 4 stars in each row.

Can you express this in multiplication

and division in the following way?

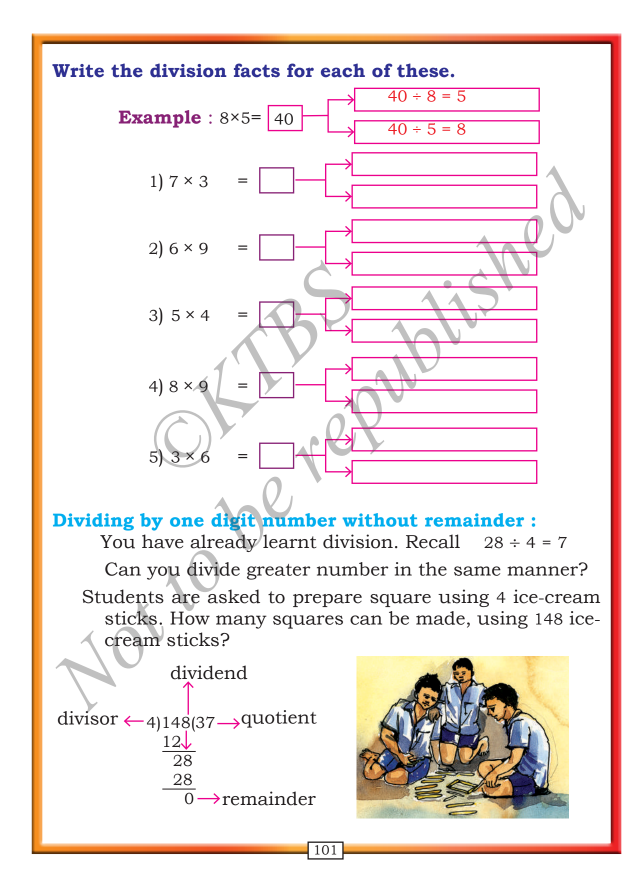
 $5 \times 4 = 20$ Multiplication fact

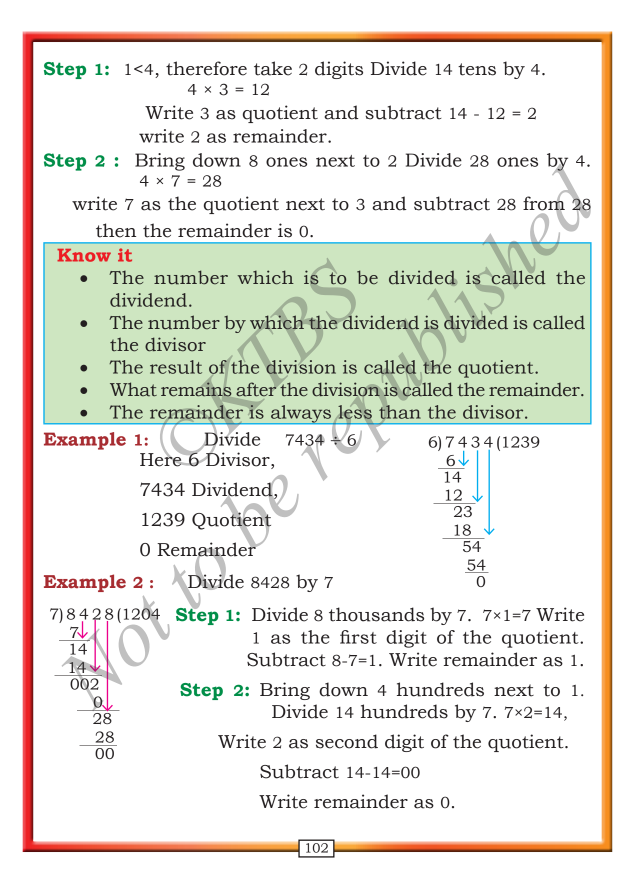
 $20 \div 5 = 4$ Division fact

Note: In multiplication we find the product of two numbers. In division we can find the missing number, if the other number and the product are known.

Example 2 : Find the division facts for $6 \times 8 = 48$ The two division facts are : $48 \div 6 = 8$ and $48 \div 8 = 6$

100







7 is greater than 2. $7 \times 0=0.0$ is less than 2. It is possible to subtract. Write 0 as the third digit of the quotient, next to 2

2-0=2. Write remainder as 2.

Step 4: Bring down 8 ones next to 2.

Divide 28 ones by 7. 7×4=28 Write 4 as next digit of quotient besides '0' Subtract 28 from 28 (28-28=0)

Write remainder as 0.

Example 3 : 1735 books are distributed equally among 5 schools. Find the number of books each school gets?

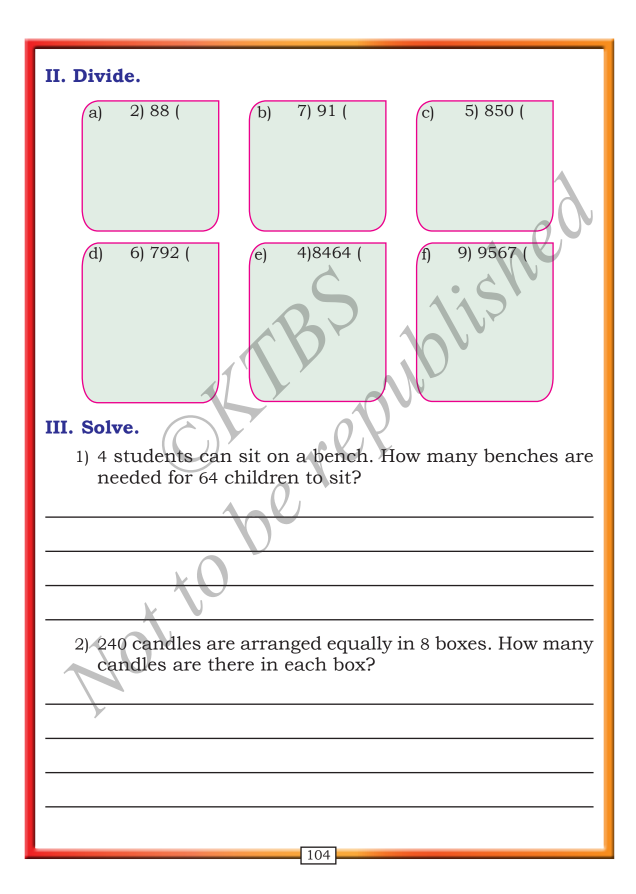
Number of books = 1735 $5)17$	35(34′
$\frac{15}{23}$	<u>k</u>
Number of schools $=$ 5 20)
∴ Number of books	
\therefore Number of books $\frac{3}{6}$	<u>15</u>
each school get s = 347 books	0

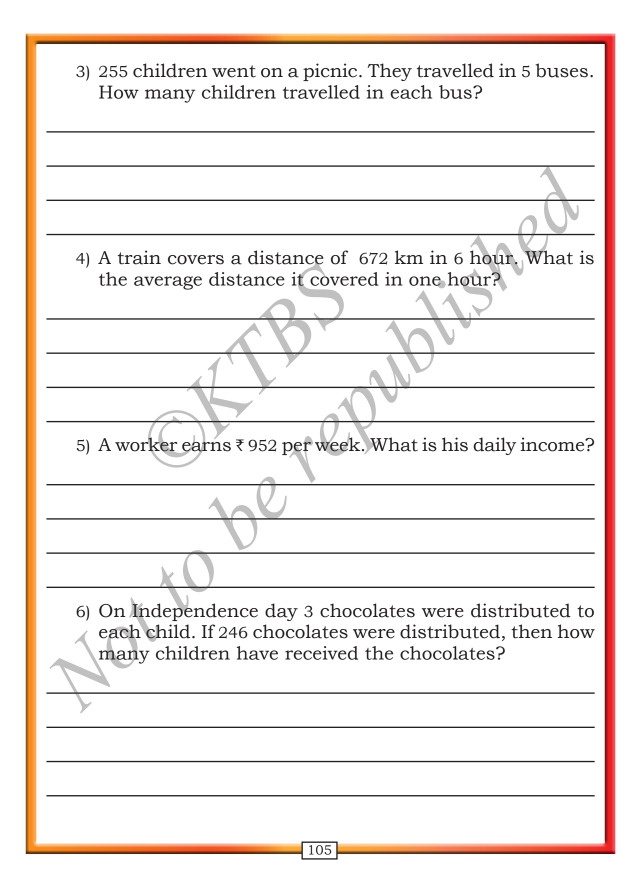
Exercise 6.2

I. Fill in the blanks with suitable answer.

1) 42 ÷ 6 =

- 2) In 24 ÷ 8 = 3, the dividend is
- 3) In 45 ÷ 9 = 5, 9 indicates
- 4) In $72 \div 8$, the quotient is and the remainder. is





Dividend is divided by one digit number to get the remainder

You have learnt the operation of division of a number.

Can Ravi distribute 9 laddus equally among his 4 friends?

4)9(2 $\frac{8}{1}$ Remainder

How many laddus will each of Ravi's friends get?

How many laddus are left undistributed with Ravi?

The Number of laddus left with Ravi after equal distribution is the remainder.

Observe :- The remainder is always less than the divisor. We can verify the answer by using formula (Quotient × Divisor) + Remainder = Dividend. In the above example $(2 \times 4) + 1 = 9$

Example 1 : 1) Divide 86 by 5. Find quotient and Remainder.

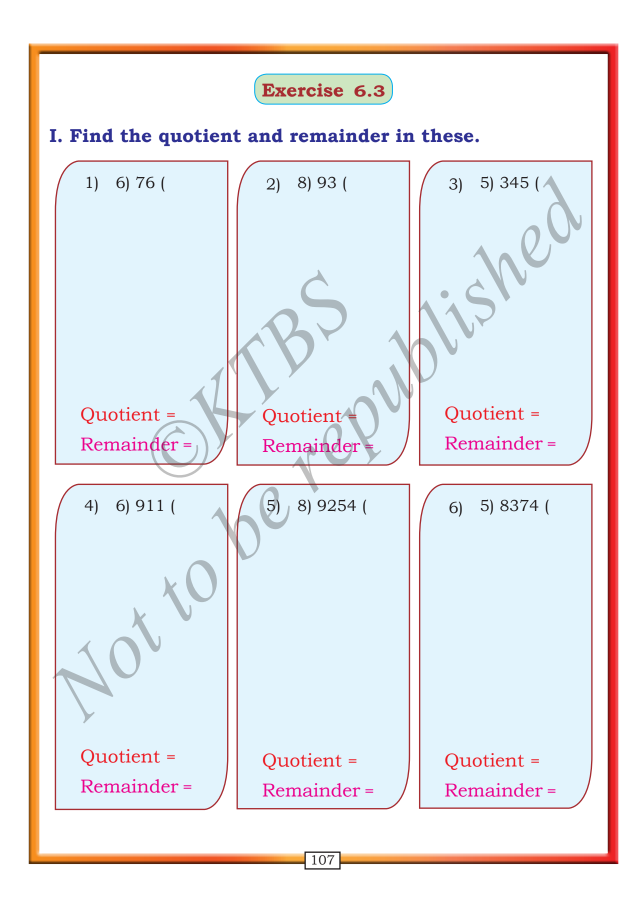
5)86(17 5

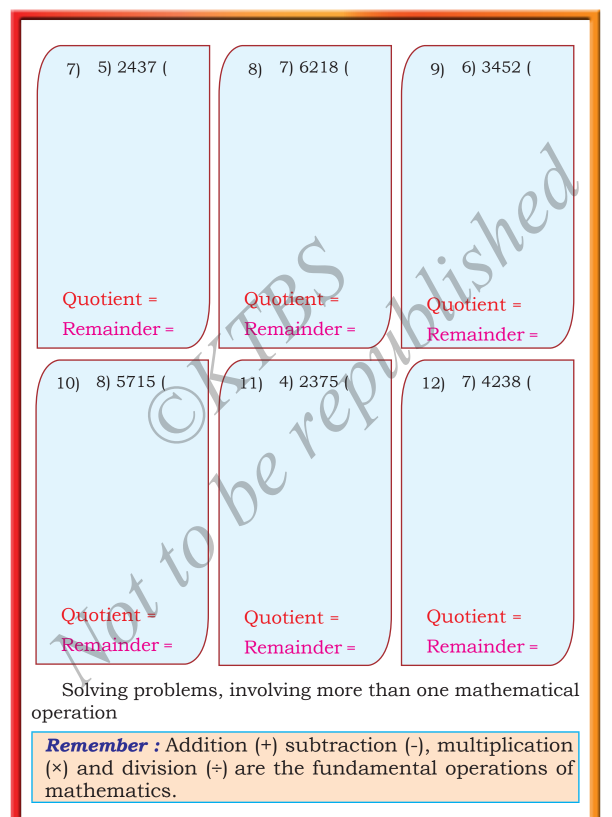
36 35

 $33 \longrightarrow Remainder$

Step 1: Divide 8 tens by 5. $5 \times 1 = 5$ Write 1 as the first digit of the quotient. 8 - 5 = 3. Write 3 as remainder.

Step 2 : Bring down 6 ones next to 30 ones. Divide 36 ones by 5. 5 × 7 =35. Write 7 as the second digit of the quotient. Subtract 36 - 35 = 1. Write remainder as 1.





You know how to solve problems using the four fundamental operations of mathematics separately. Now try to solve some problems where two or more of these operations are given simultaneously.

Example 1:

Raghu earns ₹ 8000 per month. He spends ₹ 2000 for house rent, ₹ 3500 for food and ₹ 1000 for clothes. He saves the remaining amount. What is his savings ?

His expenditure :	Raghu's earning	
expenditure for rent ₹ 2000	per month	= ₹ 8000
expenditure for food ₹ 3500	Total expenditure	= ₹ 6500
expenditure for cloth₹ 1000	:. His savings	=₹1500
∴ Total expenditure ₹ 6500	US	

Example 2:

Savitha sold 25 kg of mangoes at ₹ 12 per kg. From this money she bought 10 kg. of rice. Find the cost price of rice per kg.

Cost of 1 kg. mango is	₹12	
. Total cost of 25 kg mai	ngoes = $\frac{25 \times 12}{300}$	
Cost of 10 kg rice is ₹30	0	
∴ Cost 1 kg rice	$= 300 \div 10$	10)300(30
	= ₹30	000
		$\frac{00}{00}$

Exercise 6.4

1) Pooja wants to buy a mixer which costs ₹ 2300 and a cooker that costs ₹ 1750. If she has ₹ 3500, how much more money does she need to buy them ?

2) The cost of 9 bags of wheat is ₹ 4050. What is the cost of 21 bags of wheat?

3) 520 books are arranged in 4 shelves. How many books are arranged in 32 such shelves ?

4) A book costs ₹ 15 and a pencil costs ₹ 4. Mohan buys 2 books and 3 pencils. How much money should he pay altogether ?

CHAPTER- 7

CIRCLES

After studying this chapter you can

- draw a circle without using any instrument,
- draw a circle using the compasses,
- identify the centre, radius and diameter of a circle.

In the previous class you learnt about the things which resemble a circle in shape.

Make a list of some objects which resemble a circle in shape which you observe in your daily life.

Example 1 : Glass Bangle

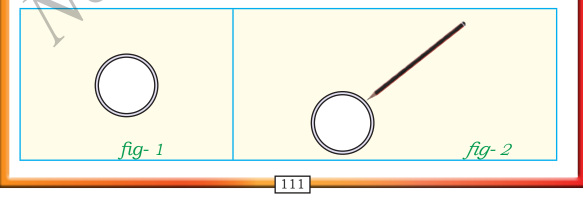
- 1)
- 2)
- 3)
- 4)

Activity: Drop a small stone in a pond containing calm water. Observe the waves formed. What shape do they resemble?

Now you know the shape of a circle. Then how to draw a circle? Think.

Construction of circles

Take a bangle. Is it possible to draw a circle with its help? Try.



Place the bangle on a sheet of paper as shown in the figure
By using a pencil mark around the bangle as shown in the figure (2)
Then remove the bangle. What is the shape obtained now?
This is a circle
List out any four different objects by which you can draw a circle.
2)
3)
4)
Draw a circle in the blank space given by the objects which
you have listed above.

Join the points given. Which is the shape obtained? Observe.

Open the geometry box that you have. By which instrument can you draw a circle?

Procedure to draw a circle using compasses

- Fix a pencil to the compasses as shown in the figure. Take a little distance between the metal needle (compasses needle) and the pencil.
- Keep the metal needle on a sheet of paper.
- With the pencil touching the paper, rotate the compasses completely to get one full turn.

Now which is the shape obtained?

This is the circle.

In this way a circle can be drawn by using a compasses.

What do you call the place where the metal needle of compasses is placed? Think.

0.

It is the centre of the circle. In the figure 'O' is the centre of the circle.

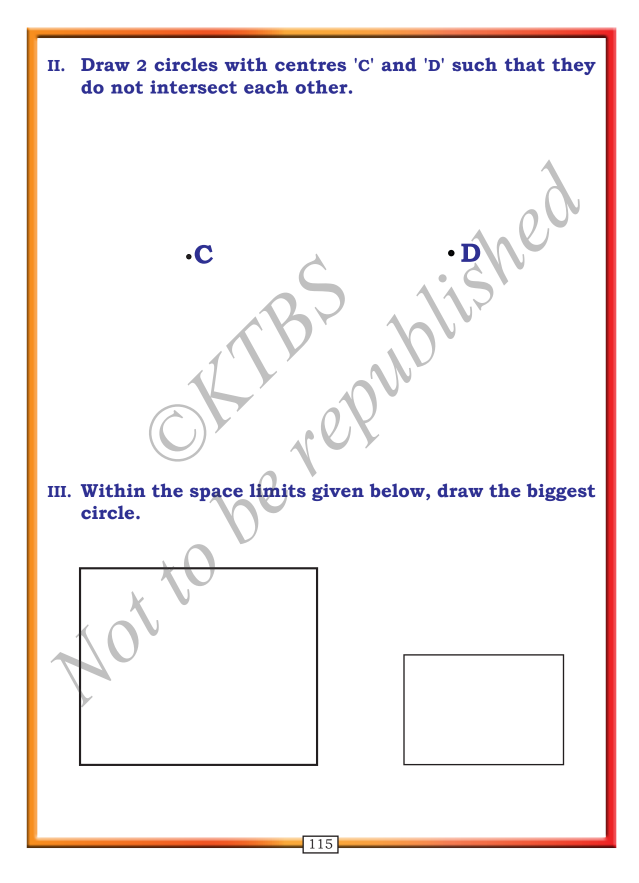


- Since the metallic end of the compasses is sharp handle it carefully.
- After fixing the pencil to the compasses, bring the needle and the pencil edge closer and verify whether both lie on the same line.
- By keeping the metal needle and pencil constant, do not rotate the book to get one ... complete turn.

Activity : Without using the compasses, by which other instrument from your geometry box can be used to draw a circle? Try. Discuss with your teacher and know about it.

Exercise 7.1

I. By considering 'A' as the centre of the circle, draw a circle.



Activity : How many circles can be drawn with a point as centre? Think.

Radius of a Circle

Draw a circle

0.

B

Mark the points A, B, C and D on the circle as shown in the figure.

Measure the distance of the	ne points A, B, C and D from O.
OA =	cm
OB =	cm
OC =	cm
OD =	

In the same way mark some more points on the circle. Find their distance from 'O'. What is your conclusion?

All the points on the circle are equidistant from the centre.

What are OA, OB, OC and OD called?

These are called the radius of the circle.

Activity : Draw a circle. How many radii can be drawn to this circle? Draw them. What do you know by this? What is your conclusion?

Diameter of a circle

Observe the next figure

D

0•



Join A and B. In the same way join C and D.

Through which point do AB and CD pass? Observe.

They pass through the centre of the circle.

What are AB and CD called?

These are called diameters of the circle.

AB and CD are the diameters of the circle.

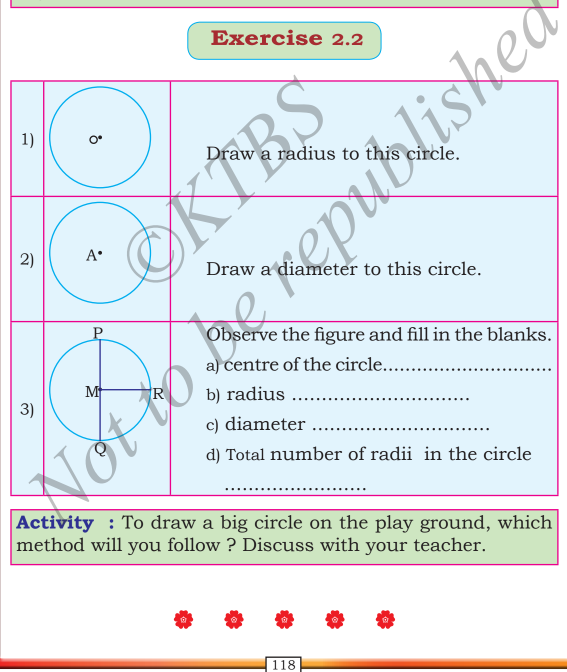
Activity : Draw a circle. How many diameters can be drawn in this? Draw it. Measure all the diameters which you have drawn. What do you know by this? What is your conclusion?

Know it :

- Diameter divides the circle into two equal parts.
- The point of intersection of any two diameters of a circle is the centre of the circle.

Activity : When a circle is drawn without using a compass, then how do you locate (identify) the centre, radius and diameter? Think.

Understand it by paper folding method under the guidance of your teacher.



CHAPTER-8

MENTAL ARITHMETIC

After studying this chapter you can

- add multiples of 10 and 100 mentally,
- subtract multiples of 10 and 100 mentally.
- Find the product of two numbers by using partial products.

In our daily life situations many a times we work out mathematical calculations mentally. For example (i) While calculating the amount to be paid for the milk man for a mont (ii) While collecting the change from the vendor (iii) While distributing the amount equally for a group etc.

Think any such three circumstances and write.



While calculating mentally we follow different methods.

Example 1 : Add 50 to 60

method 1 : write 60 as 50+10

Add 50 to 50+10

There fore 50+50+10=110

method 2 : split 60 as 30+30

Then add 50+30+30

80+30=110

method 3 :Add the ten's place digits as 5+6=11Then keep the unit place zero as it is

Then 50+60=110

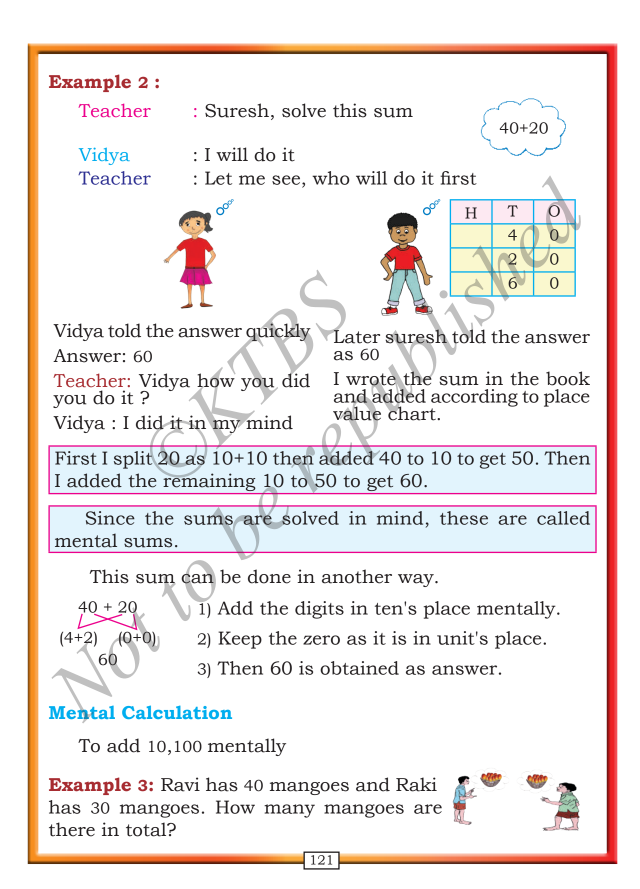
What are the advantages of doing oral problems like this?

Discuss with your teacher and make a list of advantages .

.....

If you know any other type of mental calculation share with your friends and teachers .

Mental mathematics is used in addition multiplication and division. Think and write a few more situations.



Type 1:

To add 40 + 30



4	0	
3	0	

ΤU

2) It can be written as 70

7 0 The digits in the units place is zero, then just add digits in tens place and write zero in units place as it is.

Total mangoes = 70

Type 2: Ravi has 40 mangoes, Rakhi has 30 mangoes. Mentally split 30 as 10 + 10 +10.

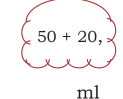
First Add 10 to 40 to obtain 50. Add 10 to 50 to obtain 60. Add 10 to 60 to obtain 70.

The answer is 70 mangoes. 40 + 10 + 10 + 10 = 70

Try to do mentally.

1)





2) Ramesh went to the weekly bazaar and brought the vegetables shown belown.

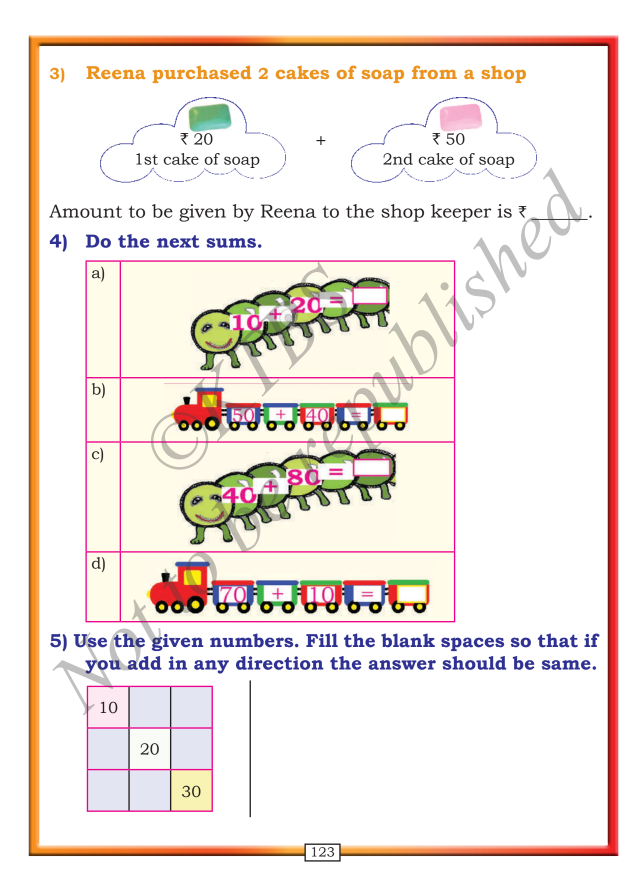
Ladies finger 1 kg = ₹ 30

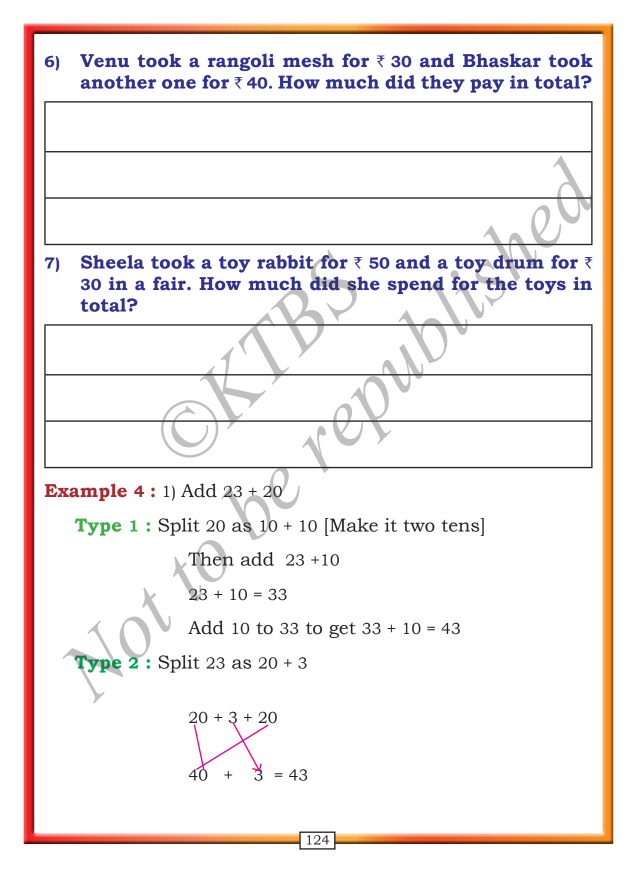


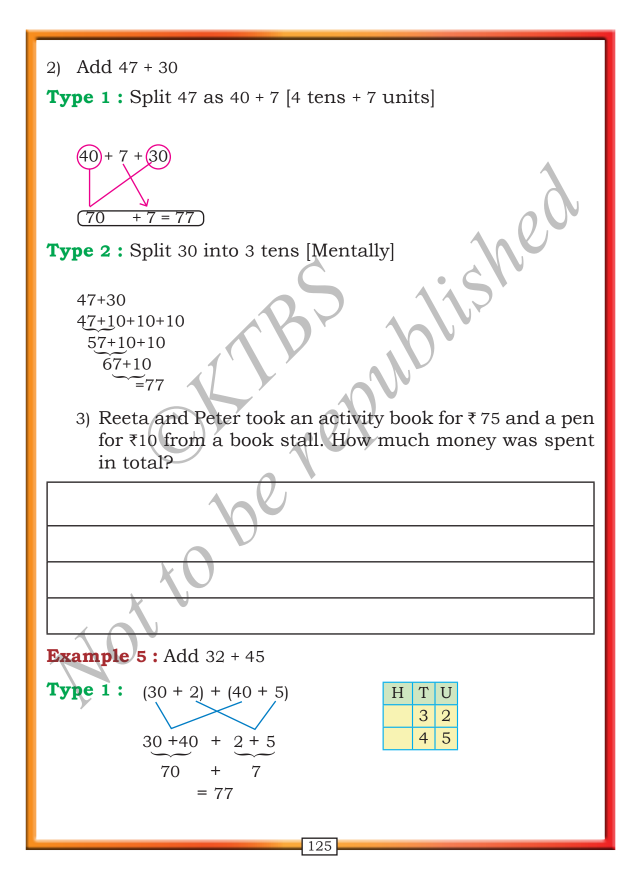
Tomato 1 kg = ₹ 50

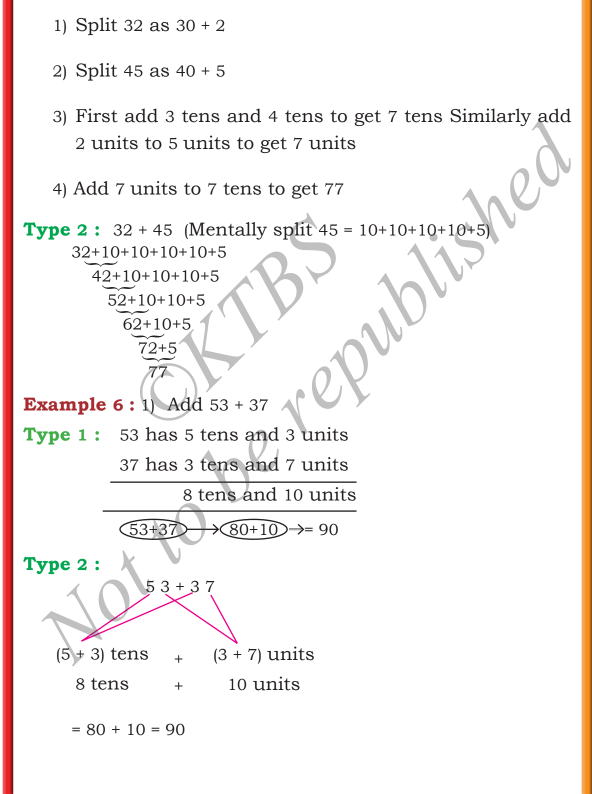
How much money did Ramesh pay to the shop keeper in total? $\overline{}$

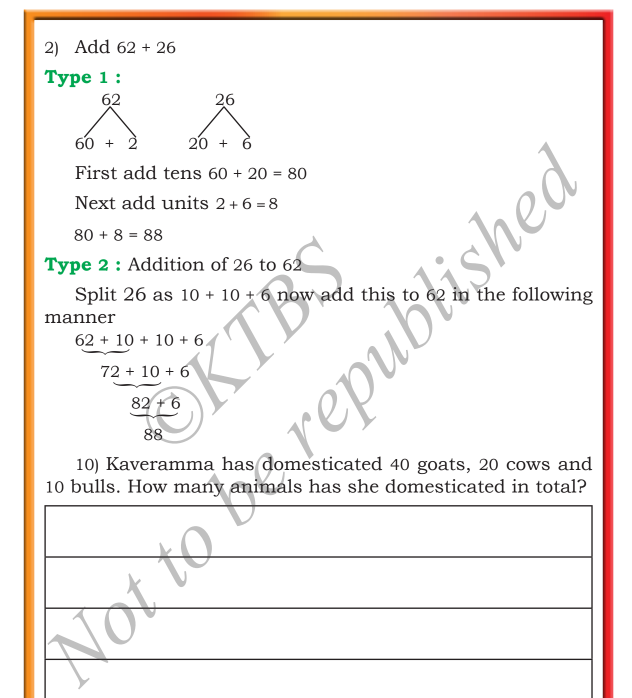
122







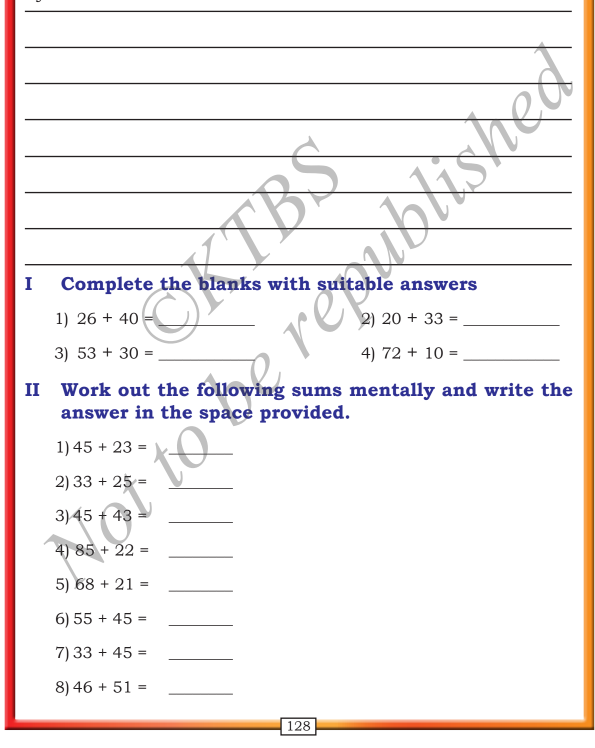




There are many instances of this type you will come across in your daily life. Write any two of such instances.

How did you find answer in these circumstance Explain

Example : Rahim delivers 30*l* of milk to a dairy on Monday and 20*l* on Tuesday. What is the total quantity of milk delivered by him?



III. Do it mentally

- 1) 10 + 20 + 30 = _____
- 2) 20 + 20 + 10 = _____
- 3) 50 + 30 + 10 = _____
- 4) 40 + 30 + 20 = _____

2) To add 300 + 200

t	u
0	0
0	0
0	0
	0

Type 1 : 1) Add 3 hundreds to 2 hundreds to get 5 hundreds.

Type 2 : 2) Since the digit in the unit and tens place is zero, Add the hundreds place number and put zero in unit's and ten's place.

After an eye check up, Reeta took a spectacle for ₹ 500. To prevent sunrays, she took another sunglass for ₹ 400. How much did she pay in total?



Naseer Begum bought 2 buckets. The cost of one bucket is ₹ 200 and the cost of the other is ₹ 300. How much did she pay in total for both the buckets?





Answer _____

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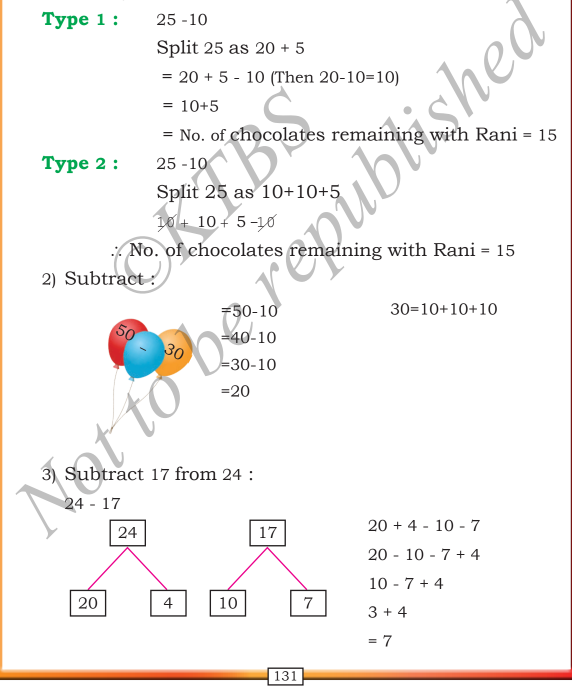
 Sunil could accommodate 500 different articles in his shop. After extension, he could keep another 200 articles. How many articles could he accommodate totally?

2) 200 students enrolled for a school trip. Another 100 students enrolled in the last 3 days. Totally, how many students enrolled for the trip?

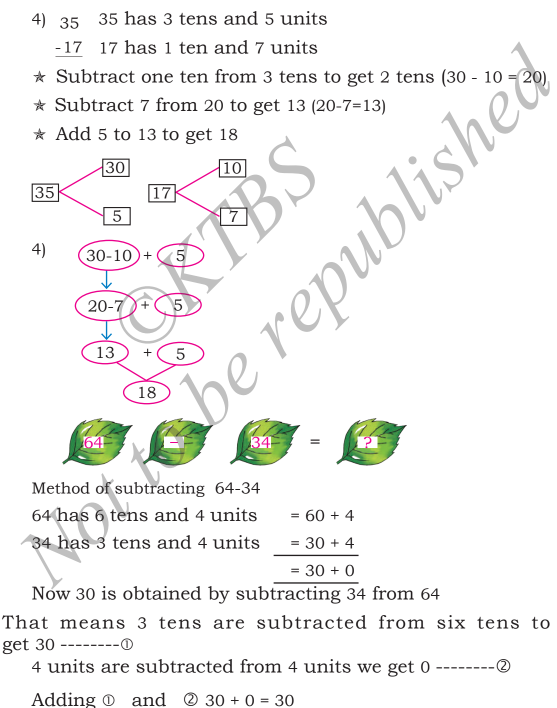
3) Pranathi deposited ₹ 200 in January and ₹ 700 in February. How much money did she deposit totally?

Mental Subtraction

Rani bought 25 chocolates for her birthday celebration. She distributed 10 chocolates among her friends. How many chocolates are remaining with her? Let us learn now to solve this mentally.



Type 2 : Split 24 and 17 into tens and ones. Now subtract tens. While doing so subtract a smaller number from a bigger number.



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Type 2 : 64 - 34 Subtract 10 from 64 64 -10 = 54 [First ten] 54 -10 = 44 [Second ten] 44 -10 = 34 [Third ten] 34 - 4 = 30

34 is split as 10+10+10+4

Shekarappa planted 600 saplings in his nursery. 300 of them wilted due to rain. How many saplings were remaining with him?

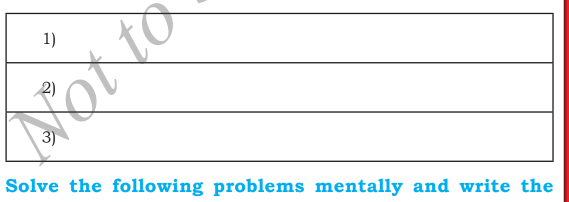
600 - 300 = ?

1) The unit's and ten's place has zero therefore subtract the numbers in the hundred place

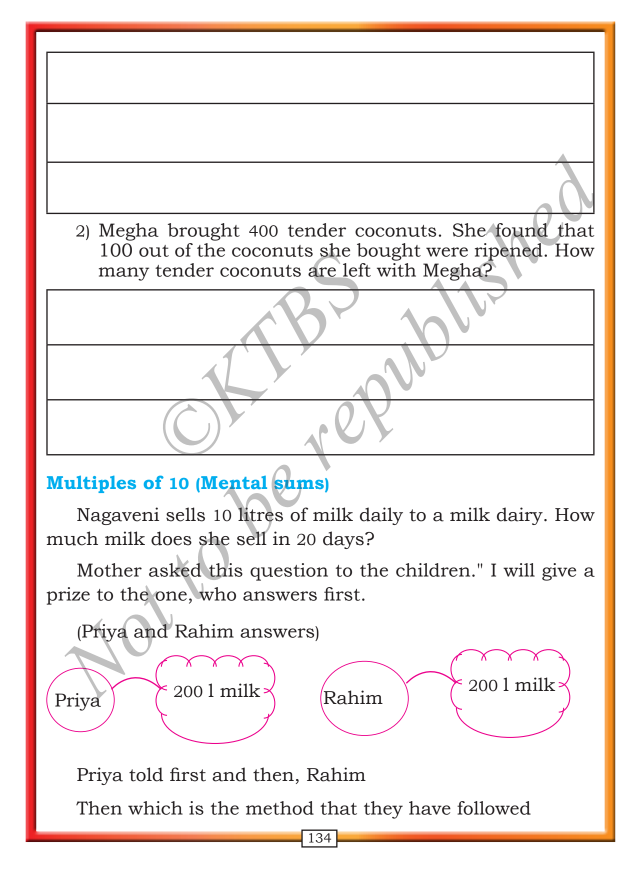
6 - 3 = 3 keep zeros as they are. Now the answer is 300 You can also try.

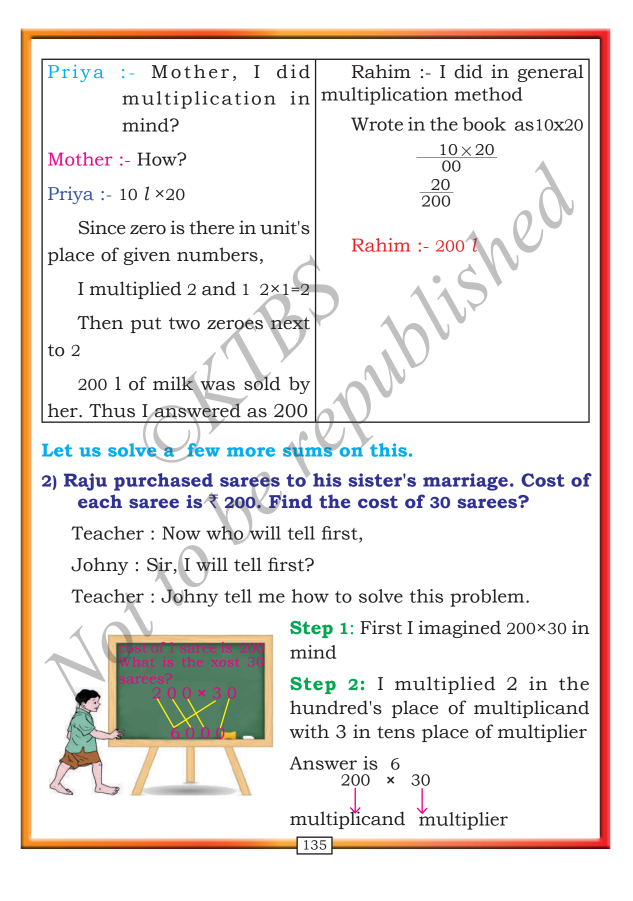
2) Answer is as 300.

What are the uses of solving problems mentally? Think and write.



answer.
 1) Rekha had ₹40 with her. She went to a book shop and bought a book for ₹25. How much amount was left with Rekha?





Step 3: I Wrote three zeroes as it is after 6.

Step 4: 6000

Teacher : In mathematics if it is done according to multiplication then it is solved as.



Do it your self

Cost of a chair is ₹ 600 Santhosh bought 3 chairs. What is the cost of 3 chairs?



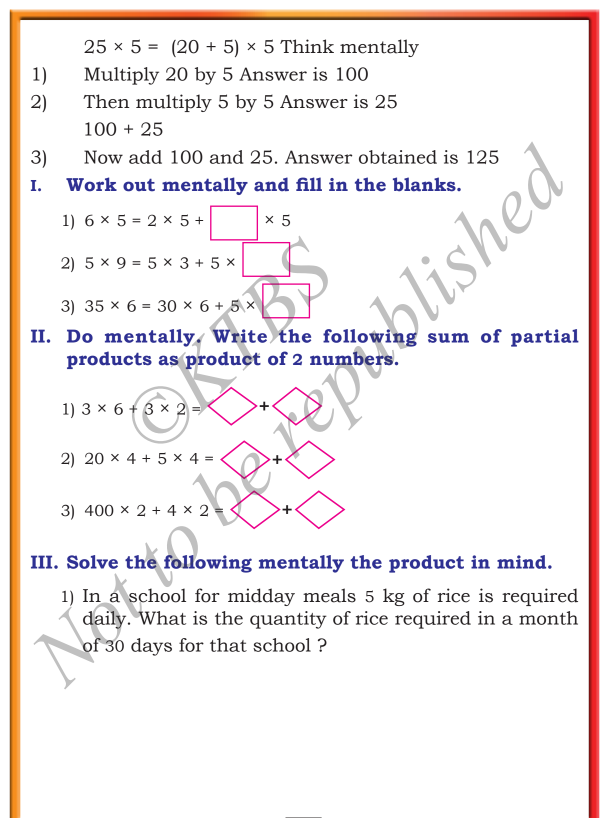
- 2) There are ten rows in a field. Find the total number of saplings that can be planted if each row contains 100 saplings?
- 3) Cost of a rose is ₹ 7. 6 girls purchased a rose each. How much money did they pay to rose seller?

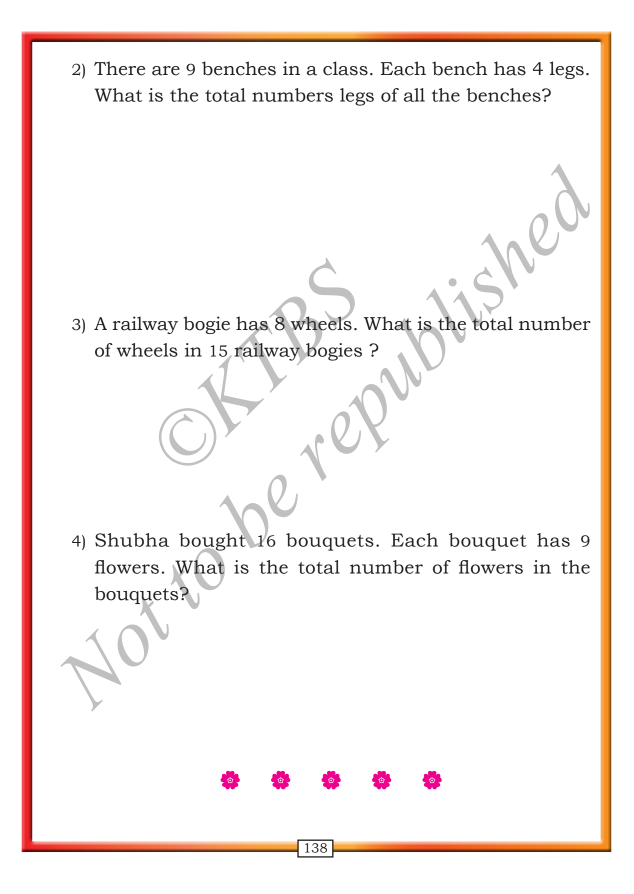
each Rose cost ₹ 7

How to do sums mentally. Example :

Cost of one chocolate bar is ₹25. What is the cost of 5 such chocolate bars?

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CHAPTER-9

FRACTIONS AND DECIMALS

After studying this chapter you can

- know the meaning of fraction,
- identify numerator and denominator of a fraction,
- find equivalent fractions for given fractions,
- know the meaning of the decimals 0.1, 0.2, 0.3

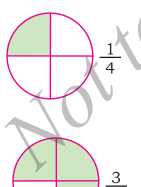
You have already learnt the meaning of $\frac{1}{2}$, $\frac{1}{4}$, $\frac{3}{4}$ in the previous class. Let us observe a few examples.

Observe the following figures:

 $\frac{1}{2}$

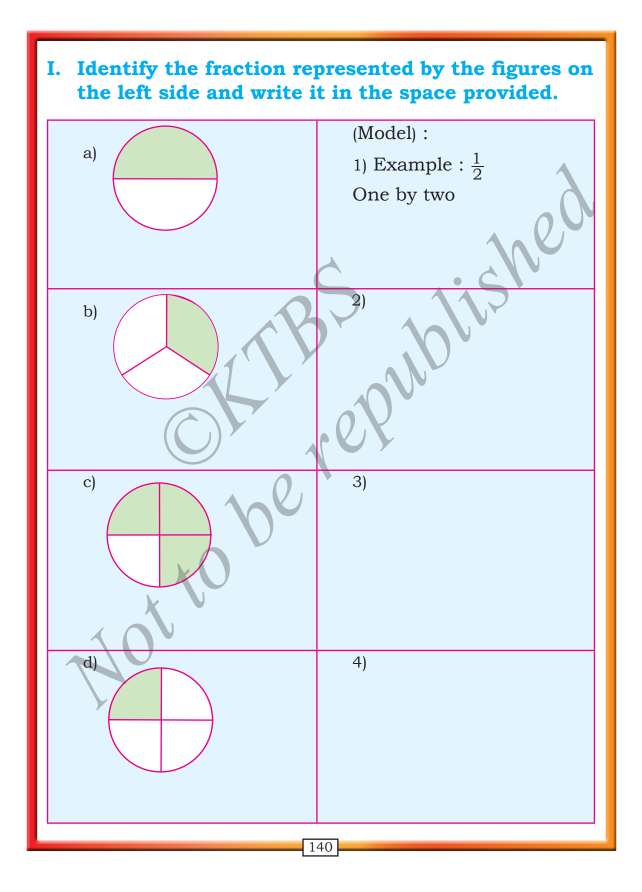
4

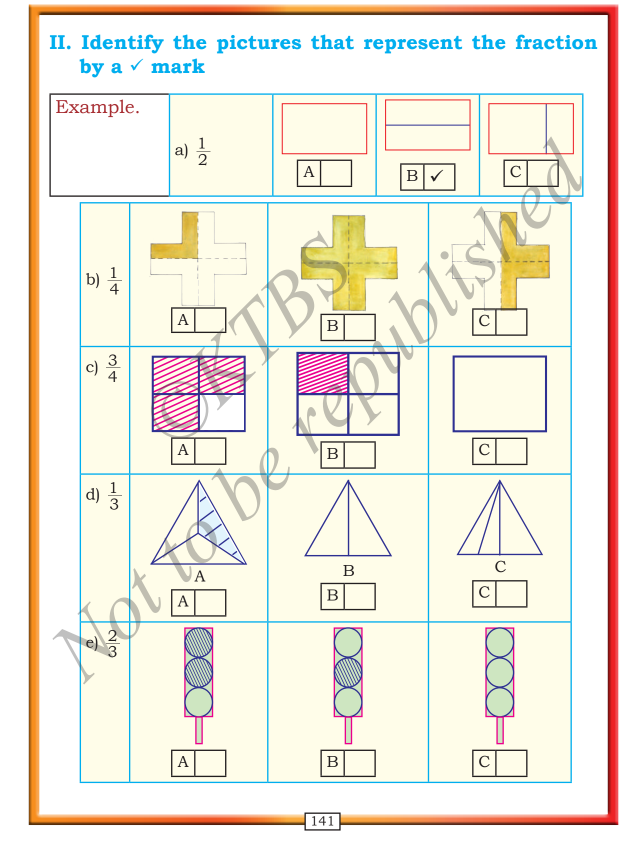
The fraction which represents the shaded part of the figure is $\frac{1}{2}$. This is read as one divided by two or one by two.

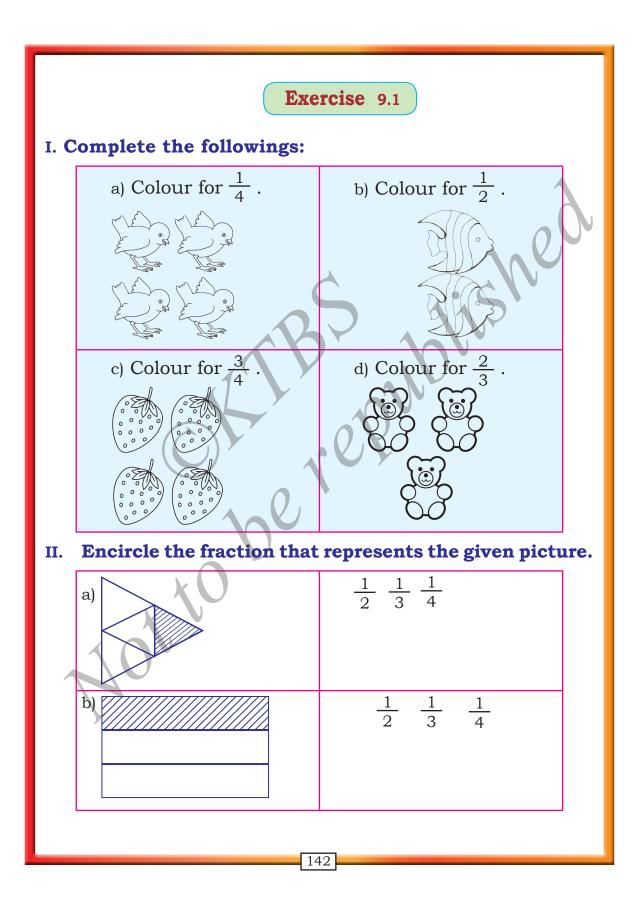


The fraction which represents the shaded part of the figure is $\frac{1}{4}$. This is read as one divided by four.

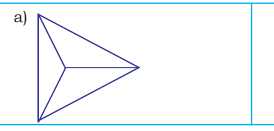
The fraction which represents the shaded part of the figure is $\frac{3}{4}$. This is read as there divided by four.

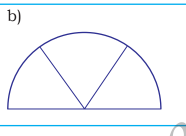






III. Shade the next pictures to represent the fraction $\frac{1}{3}$

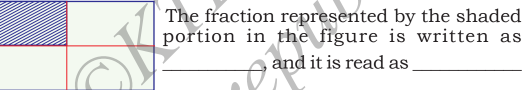




Fraction

You have already learnt to fold a piece of paper into four equal parts.

Take a sheet of paper and fold it into four equal parts. Shade for one fourth of it.



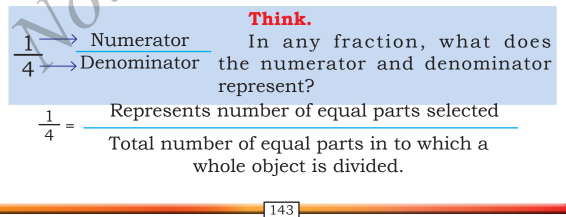
What does 4 indicate here ?

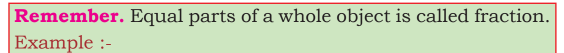
4 represents the total equal parts in the sheet. What does 1 represent?

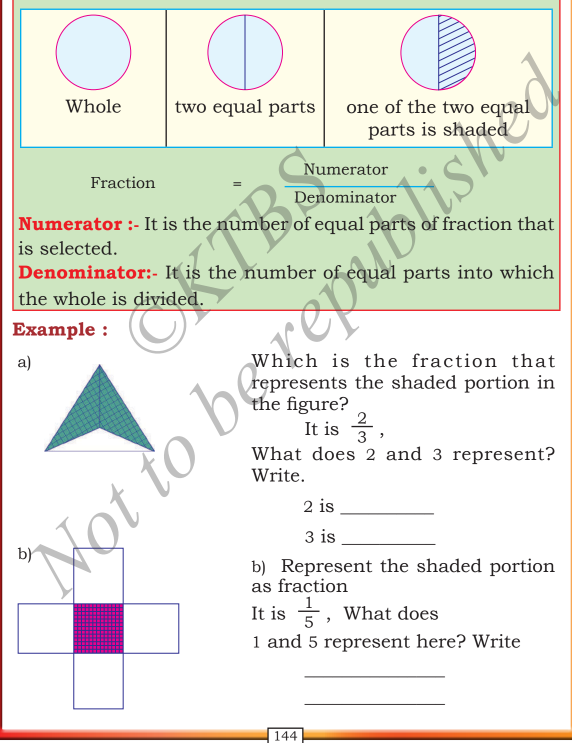
It represents the shaded part. As you know, the

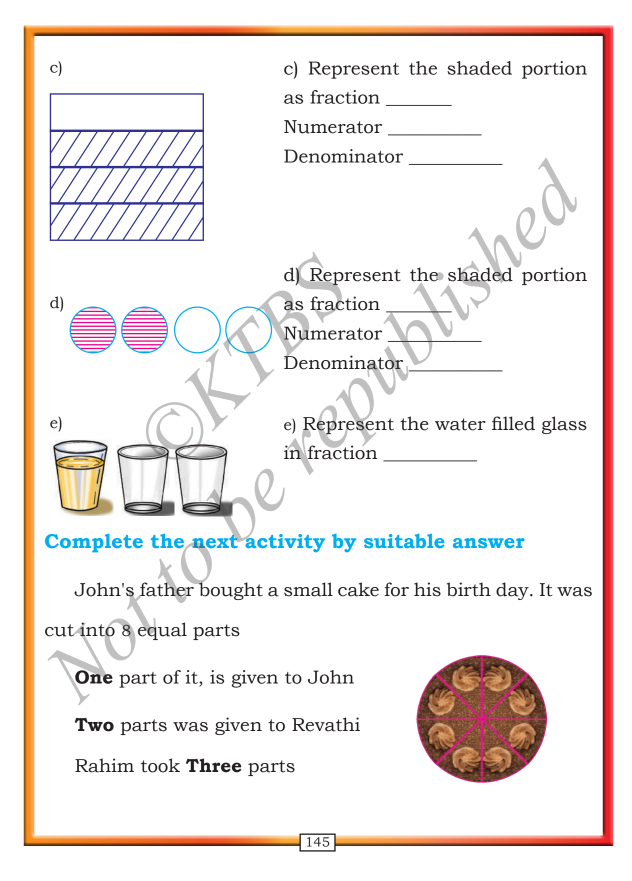
fraction here is $\frac{1}{4}$ read as, one by four.

Here 4 is called the denominator, 1 is called the numerator.









John's father _____• Part of cake taken by John _____ Part of cake taken by Revathi Part of cake taken by Rahim _____ Here what does 1, 2, 3, represent? What do 8 represents Represent the part of cake taken by each pictorially. Represent the next figures in fraction. Identify the numerator and denominator. 146

Number of equal parts into which the cake was divided by

Activity :- Shilpa, Hussain and Naveen wished to have dilpasand. So they went to a bakery.

- Shilpa : Let us have a dilpasand!
- Husssin : One each! wav!
- Naveen : For me one dilpasand

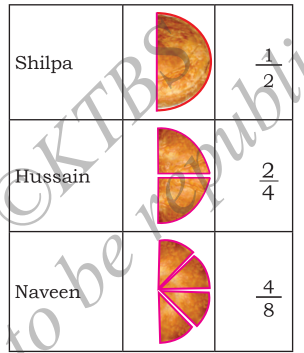
The quantity of dilpasand eaten by them is listed below. Observe.

Name	Full	Number	Part of it eaten by them		
	Dilpasand	of parts			
Shilpa				Out of 2 equal parts she ate 1 part. That means she ate $\frac{1}{2}$	
Hussain				Out of 4 equal parts he ate 2 parts. That means he ate $\frac{2}{4}$	
Naveen				Out of 8 equal parts, he ate 4 parts. That means he ate $\frac{4}{8}$	

Write the parts of the dilpasand eaten by each of them in fractions.

Shilpa took $\frac{1}{2}$ part. Hussain took $\frac{2}{4}$ part. Naveen took $\frac{4}{8}$ part.

Observe the share each of them has taken in the next picture.

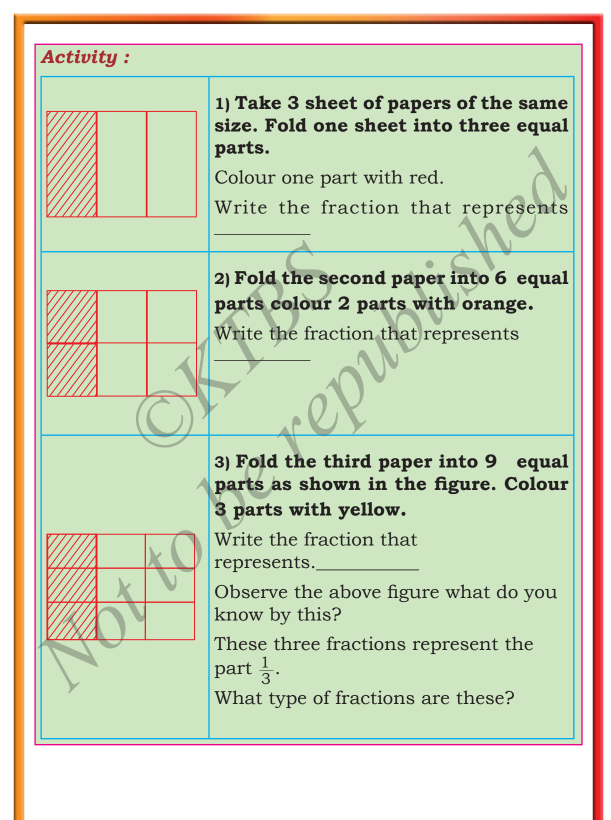


What do $\frac{1}{2}$, $\frac{2}{4}$, $\frac{4}{8}$ represent with respect to a whole dilpasand ? Think.

Observe the above picture.

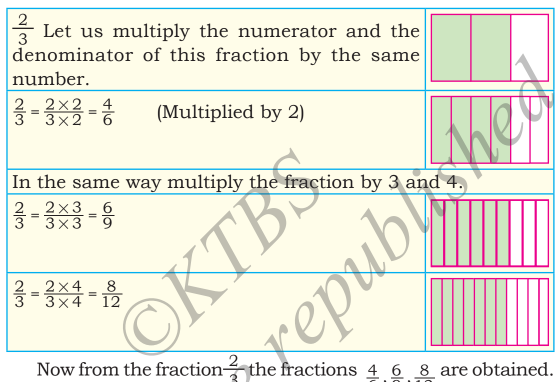
 $\frac{1}{2}$, $\frac{2}{4}$, $\frac{4}{8}$ Each represent half of the whole? These are called equal fractions.

Fractions showing the same quantity are called equal fractions.



To find equivalent fractions for a given fraction.

Observe this example.

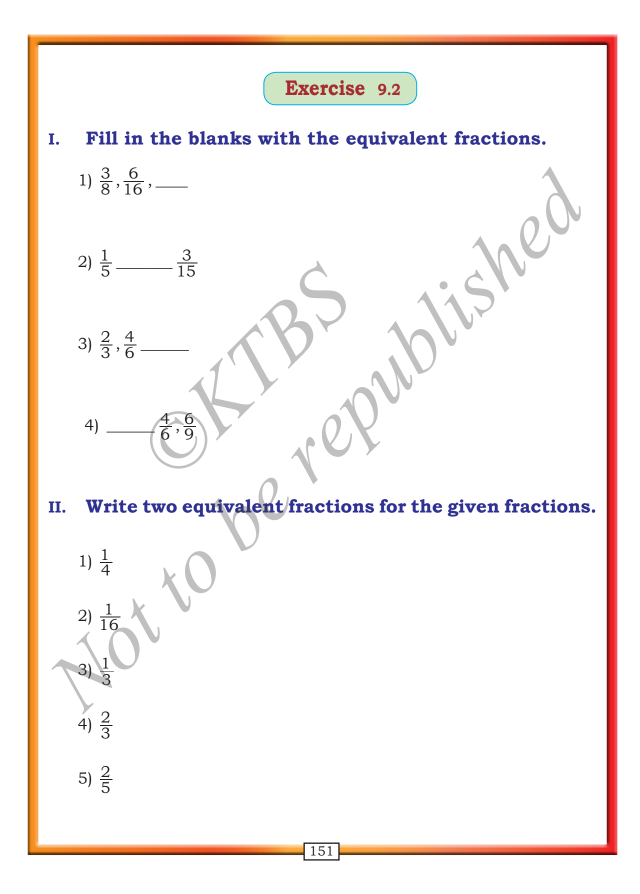


Now from the fraction $\frac{2}{3}$ the fractions $\frac{4}{6}$, $\frac{6}{9}$, $\frac{8}{12}$ are obtained. These are equivalent fractions.

To get equivalent fractions both the numerator and denominator are multiplied by the same number.

Example 2 : Write three equivalent fractions for $\frac{4}{5}$ Multiply numerator and denominator by 2.

$\frac{4}{5} = \frac{4 \times 2}{5 \times 2} = \frac{8}{10}$ $4 = 4 \times 3 = 12$	Multiply the numerator and denominator		
$\frac{4}{5} = \frac{4 \times 3}{5 \times 3} = \frac{12}{15}$	by 3.		
$\frac{4}{5} = \frac{4 \times 4}{5 \times 4} = \frac{16}{20}$	Multiply the numerator and denominator		
5 5×4 20	by 4.		
Here $\frac{4}{5} = \frac{8}{10}, \frac{12}{15}, \frac{16}{20}$	These are equivalent fractions		
5 10 10 20			



Decimals

Observe these examples

Domestic cooking gas

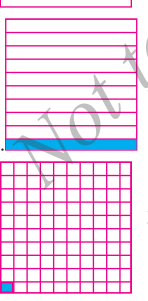
(gas fuel14.6 kg)

Cloth required to stitch a shirt is 2.5m

How is the quantity expressed in these examples? Write

To know about such numbers, observe the next examples. **Example**:

Square



Divide the square into 10 equal parts and colour one part of it. This is written as $\frac{1}{10}$ in fraction. This denotes one out of ten. This is written in another form as 0.1. This method of writing is called decimal system. We read it as "zero point one" $\frac{1}{10}$ =0.1

Divide the above square into 100 equal parts. If a part of it is coloured, Then how do you represent it in fraction? It is written as $\frac{1}{100}$, in decimal system it is 0.01 and read it as "zero point zero one". $\frac{1}{10} = 0.01$

Example: A rectangle with ten equal parts is given next. Colour a part with red.

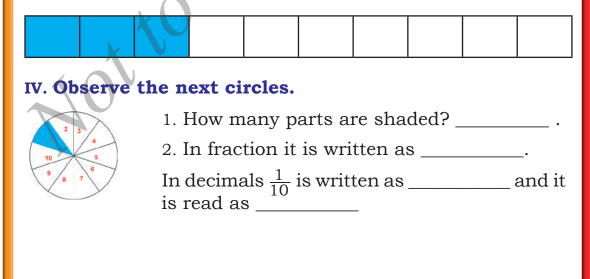


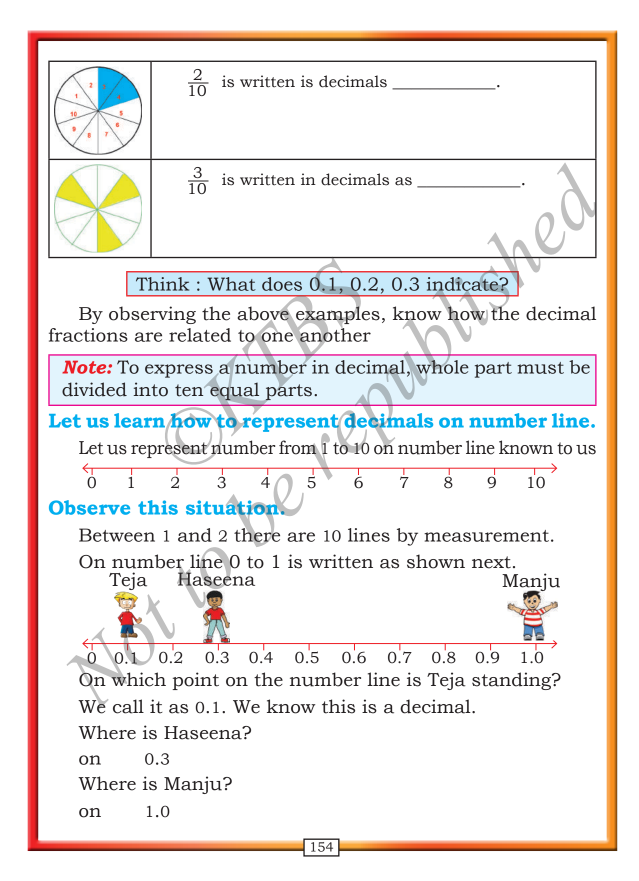
Observe the denominator to write it in decimal form. In fraction it is $\frac{1}{10}$ (one by ten) in decimals it is 0.1 (read as zero point one).

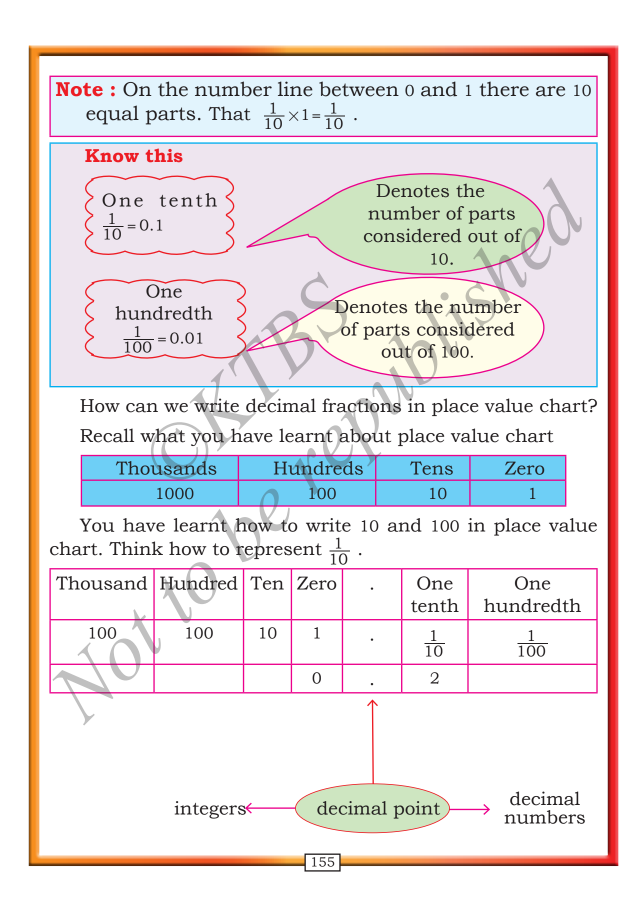
1) Rectangle with 10 equal parts is given below. Colour 2 parts with green.

2) To represent it in decimal form observe the numbers in denominator in the fraction $\frac{2}{10}$ (two by ten). In decimals it is 0.2 (zero point two).

If the three parts of a given rectangle is colourd with blue it is represented as 0.3 (zero point three)







Observe the place value chart. You find the digits to the left of the decimal point and also to the right of decimal point.

Observe that the place value of a digit to the left of decimal point increases as we move from right to let.

Observe the place value of the digits towards the right of the decimal point. Is it increasing or decreasing? Find out.

Observe the next chart.

Fraction	Numerator	Denominator	Decimal form			
1) $\frac{1}{10}$	1	10	0,1			
2) <u>2</u>	2	10	0.2			
3) $\frac{3}{10}$	3	10	0.3			
4) $\frac{1}{100}$		100	0.01			
5) $\frac{2}{100}$	2 2	100	0.02			
6) <u>3</u> 100	3	100	0.03			

Observe the point between unit and tenth's place. It is called decimal point. This separates from the whole part and decimal fraction.

Note :

- In a number if there is a decimal point, it is called decimal number.
- Decimal is another form of expressing fractions.
- Decimal means the denominator in fraction is 10, 100, 1000..... and so on.

Activity: Observe the next figure let the child to do this activity.

8

9 10 11 12 13 14 15

Peter is measuring the length of a small pencil using a scale.

- Mary : Peter, What is the length of the pencil?
- Peter : The length of pencil is more than 3cm but less then 4cm.

Mary : How to read this ? I will help you to know how to read the measurements which are not whole numbers

Observe the scale.

3

4

5

6

- In this 1 cm is divided into 10 equal parts. Therefore each part represents one tenth.
- One tenth is called 0.1.
- It is read as point one centimetre or zero point one centimetre.

Peter now tell me what is the correct length of the pencil.

It is 3 cm and eight tenth of a cm. It means 3.8 cm. It is read as three point eight centimetre .

The number with point is called a decimal. Observe the above activity by representing on the number line.

