MATH-MAGIC

Book 3

Textbook in Mathematics for Class III

PLEDGE

India is my country.
All Indians are my brothers and sisters.
I love my country and I am proud of its rich and varied heritage.
I shall always strive to be worthy of it.
I shall respect my parents, teachers and all my elders and treat everyone with courtesy.
I pledge my devotion to my country and its people.
My happiness lies in their well-being and prosperity.

Price: ₹ 55.00

Gujarat State Board of School Textbooks
‘Vidyayan’, Sector 10-A, Gandhinagar-382010
PREFACE

With a view to implementing ‘Equal Curriculum Policy’, Gujarat State Government and GCERT took a decision to implement directly the textbooks of NCERT, New Delhi, in Gujarat according to the proposal no. JSBH/121/Single file-62/N dated : 19-7-2017. Keeping this objective in view, this textbook of Mathematics, published by NCERT, is being implemented in Class 3. For this, the Gujarati translation of NCERT textbook was prepared first.

During the Gujarati translation process, minor changes have been made in proper nouns, numbers and chapters in accordance with present situation and Gujarat specific with NCERT’s prior approval. Now, the changes made in Gujarati version have been mandatorily incorporated in this English medium Mathematics Textbook. For this, expertise and experience of Shri Parimal Patel has been secured by the Board. The Board is thankful to him for his noble contribution.

The Gujarat State Board of School Textbooks is also obliged to NCERT for their kind co-operation.

Creative suggestions for the enhancement of quality of the textbook are always welcomed by the Board.

P. bharathi (IAS)  
Director  
Date : 13-12-2019  
Executive President  
Gandhinagar

First Edition : 2019, Re-Print : 2020

Published by : P. Bharathi, Director, on behalf of Gujarat State Board of School Textbooks, ‘Vidyayan’, Sector 10-A, Gandhinagar

Printed by :
Foreword

The National Curriculum Framework (NCF), 2005, recommends that children’s life at school must be linked to their life outside the school. This principle marks a departure from the legacy of bookish learning which continues to shape our system and causes a gap between the school, home and community. The syllabi and textbooks developed on the basis of NCF signify an attempt to implement this basic idea. They also attempt to discourage rote learning and the maintenance of sharp boundaries between different subject areas. We hope these measures will take us significantly further in the direction of a child-centred system of education outlined in the National Policy on Education (1986).

The success of this effort depends on the steps that school principals and teachers will take to encourage children to reflect on their own learning and to pursue imaginative activities and questions. We must recognise that given space, time and freedom, children generate new knowledge by engaging with the information passed on to them by adults. Treating the prescribed textbook as the sole basis of examination is one of the key reasons why other resources and sites of learning are ignored. Inculcating creativity and initiative is possible if we perceive and treat children as participants in learning, not as receivers of a fixed body of knowledge.

These aims imply considerable change in school routines and mode of functioning. Flexibility in the daily time-table is as necessary as rigour in implementing the annual calendar so that the required number of teaching days are actually devoted to teaching. The methods used for teaching and evaluation will also determine how effective this textbook proves for making children’s life at school a happy experience, rather than a source of stress or boredom. Syllabus designers have tried to address the problem of curricular burden by restructuring and reorienting knowledge at different stages with greater consideration for child psychology and the time available for teaching. The textbook attempts to enhance this endeavour by giving higher priority and space to opportunities for contemplation and wondering, discussion in small groups, and activities requiring hands-on experience.

National Council of Educational Research and Training (NCERT) appreciates the hard work done by the Textbook Development Committee responsible for this book. We wish to thank the Chairperson of the Advisory Committee, Professor Anita Rampal and the Chief Advisor for this book, Professor Amitabha Mukherjee for guiding the work of this committee. Several teachers contributed to the development of this textbook; we are grateful to their principals for making this possible. We are indebted to the institutions and organisations which have generously permitted us to draw upon their resources, material and personnel. We are especially grateful to the members of the National Monitoring Committee, appointed by the Department of Secondary and Higher Education, Ministry of Human Resource Development under the Chairpersonship of Professor Mrinal Miri and Professor G.P. Deshpande, for their valuable time and contribution. As an organisation committed to the systemic reform and continuous improvement in the quality of its products, NCERT welcomes comments and suggestions which will enable us to undertake further revision and refinement.

New Delhi
20 December, 2005

Director
National Council of Educational Research and Training
Textbook Development Committee

Chairperson, Advisory Committee for Textbooks at the Primary Level
Anita Rampal, Professor, Department of Education, Delhi University, Delhi

Chief Advisor
Amitabha Mukherjee, Director, Centre for Science Education and Communication (CSEC), Delhi University, Delhi

Members
Anita Rampal, Professor, Department of Education, Delhi University, Delhi
Asha Kala, Lecturer, DEE, Institute of Home Economics, New Delhi
Asmita Varma, Primary Teacher, Navyug School, Lodhi Road, New Delhi
Bhavna, Lecturer, DEE, Gargi College, New Delhi
Dharam Parkash, Reader, CIET, NCERT
Preeti Chaddha, Primary Teacher, Basic School, CIE, Delhi University, Delhi
Suneeta Mishra, Primary Teacher, Nagar Palika School, Bapudham, New Delhi

Member-coordinator
Surja Kumari, Professor, Department of Elementary Education, NCERT

Illustrations and Design Team
Srivil Kalyan, Chennai
Anita Varma, Delhi
Taposh Ghoshal, New Delhi
Vandana Bist, New Delhi
Rajiv Gautam, Street Survivors, Murshidabad, West Bengal
Raja Mohanty, Industrial Design Centre, IIT, Mumbai — Cover Design
Acknowledgements

National Council of Educational Research and Training (NCERT) thanks the following persons and institutions for their contribution towards this textbook. Special thanks are due to the Centre for Science Education and Communication (CSEC), Delhi University, for providing academic support and hosting all the textbook development workshops. The teams were fully supported by the staff and put in tremendous effort through long working hours even on holidays.

The Council acknowledges the advisory support of Rohit Dhankar, Director, Digantar, Jaipur and the contributions of K. Subramaniam, Homi Bhabha Centre for Science Education, Mumbai and Indu Dogra, Primary Teacher, M.C.D. Model School, Seva Nagar, New Delhi. This book has drawn upon ideas from existing materials, such as, Numeracy Counts! (National Literacy Resource Centre, Mussoorie), Mathematics For All (Homi Babha Centre for Science Education, Mumbai) and Mathematics: A Textbook for Class III (SCERT, Delhi).

The Council also gratefully acknowledges the contributions of Sandeep Mishra and Shashi Vij for their voluntary technical support and of Sadiq Saeed and Subodh Kumar, DTP Operators and Inderjeet Jairath, Proof Reader in shaping this book.
MATH-MAGIC

What is inside this book?

1. Where to Look From 1
2. Fun with Numbers 13
3. Give and Take 29
4. Long and Short 46
5. Shapes and Designs 60
6. Fun with Give and Take 76
7. Time Goes On....... 95
8. Who is Heavier? 113
10. Play with Patterns 144
11. Jugs and Mugs 153
12. Can We Share? 160
13. Smart Charts! 177
14. Rupees and Paise 190
Where to Look From

Our teacher told us to draw a picture of a car. We all drew the car differently. Next day, when we showed our pictures to each other, we were very excited. But Anshul started laughing. He was looking at Dheeraj’s drawing of a car.

Anshul said — it looks like a small box kept in a bigger one. Then Anshul showed his drawing to Dheeraj.

Both of them drew the picture of the same car. But the drawings look different.

Dheeraj said he had looked at the car from the terrace. Do you think his funny drawing is right?

Have you looked at things from different sides?
Do they look the same or different?

Look at the pictures drawn here. How does the table look from the side? Which picture is from the top?

Some pictures are drawn below. Imagine how these things will look if seen from the top.

Will they look like this?
Practice Time

A. A cat is peeping into a classroom. Can you help her find out where the teacher is?

B. Here are some pictures. Find out from where you have to look to see the things this way.

- Staircase
- Staircase
- Table
- Chair
- Pencil
- Bus

C. Draw top views of a few things and ask your friends to guess what they are.
Rangoli

Have you ever made a rangoli? My friend Meenakshi makes beautiful floor patterns.

I am Meenakshi. I belong to Tamil Nadu. We make Rangoli every morning. They are made by using dots.

You can also try and use the dots given below to make patterns. Two examples have been drawn here.
Make Other Patterns Yourself

1. Copy these shapes on the dot grid. Note that some lines in the shapes are straight and some are not.
2. Use the dot grid given below to draw your own designs and shapes.

3. Complete these figures to make squares and rectangles.
4. On the dot grid given below, draw the following:
   a) a kite  
   b) a leaf  
   c) a flower  
   d) a boat  
   e) a star  
   f) a pot

Note for teachers and parents: Free play with shapes on a dot grid can help develop children's understanding of shapes and symmetries. The chapter begins with activities to show how 2-dimensional pictures can represent 3-dimensional objects as seen from different perspectives. This is related to symmetries, an important aspect of shapes further developed in Chapter 5.
Tit for Tat

One day Amina met a painter.

Can you make my picture?  
Yes, sure! I charge ₹ 200 for it.

After a while the painter showed her the picture.

Amina! How do you like it?  
But this is only half!

The other half is exactly the same. So just put a mirror to get the complete picture.

Now can I have my money?

Amina gave him a hundred-rupee note.

But this is only half the money!  
The other half is exactly the same. So just put a mirror next to the note to get the full money! Ha, ha!
The painter had made many such pictures in which he drew only one half of the things. Draw the other half of these pictures and find out what these things are. Try doing it with a mirror.

Can we repeat the painter's trick, while drawing pictures of the following?

If you ask the painter to draw things which cannot be divided into two similar mirror halves, then he cannot play the trick. Draw three more such things which do not have similar mirror halves.
Mirror Halves

Look at the pictures given below. Does the dotted line divide each picture into two similar mirror halves?

Give some more examples.

In two rectangles above, the dotted line cuts each into identical halves, but note that they are not mirror halves?
Using a dotted line, can you divide the following pictures into two similar halves?
Can you guess these letters from their halves?

Using such letters we can also make words which have similar halves.

Guess the words by looking at their halves.
Making A Mask

Now, I can teach you how to make the mask of a cat...

1. Fold it along the middle.

2. On one side draw the figure.

3. Cut it out using a pair of scissors.

4. Now open the fold and make the eyes, nose etc.

5. Colour it and tie a rubber band on its back. Your mask is ready.

You can make more such masks by taking help from the following pictures.
Radhika, Gauri, Vicky, Indra and Sunil were collecting Imli (tamarind) seeds.

- _____ collected the most seeds.
- Sunil will collect _____ more seeds to be equal to Vicky.
- If Radhika gets 6 more seeds, she will have _____.
- How many children have more than 40 seeds? _____
- _____ needs 3 more seeds to have 50.
- Sunil has 2 seeds less than 40 and _____ has 2 seeds more than 40.
Dot Game

Guess the number of dots in the circle. Now count and check your guess. Play this game with your friends by making circles. See who can guess best.

Can you guess the number of dots on me?

And on me?

Children need interesting exercises to help them with visual estimation of numbers – of things arranged randomly and in symmetrical groups. Teachers could use other instances, such as bundles of leaves sold in the market, the school assembly, designs on mats, etc. to make them guess and estimate different numbers. In this book an ant has been used to show the child that a guess or estimate has to be made.
Dhoni's Century

One-day match between India and South Africa in Guwahati....... India batting first.......  

Fill in the blanks:
Dhoni scored 96 + ____ = ____ runs.

How many runs do these players need to complete a century?

<table>
<thead>
<tr>
<th>Player</th>
<th>Runs scored</th>
<th>Runs needed to complete a century</th>
</tr>
</thead>
<tbody>
<tr>
<td>Player 1</td>
<td>93</td>
<td></td>
</tr>
<tr>
<td>Player 2</td>
<td>97</td>
<td></td>
</tr>
<tr>
<td>Player 3</td>
<td>89</td>
<td></td>
</tr>
<tr>
<td>Player 4</td>
<td>99</td>
<td></td>
</tr>
</tbody>
</table>

Numbers are understood not by reciting them in order but by making associations in familiar contexts. Here the idea of a "century" of runs is used. Teachers could add other examples from children's lives to think about 3-digit numbers. Encourage them to speak about large numbers even if they cannot read or write them.
Fill in the Blanks:

<table>
<thead>
<tr>
<th>Number (in figures)</th>
<th>Number (in words)</th>
<th>Number (in figures)</th>
<th>Number (in words)</th>
</tr>
</thead>
<tbody>
<tr>
<td>99</td>
<td>Ninety-nine</td>
<td>195</td>
<td>One hundred ninety-five</td>
</tr>
<tr>
<td>100</td>
<td>One hundred</td>
<td>196</td>
<td>One hundred ninety-six</td>
</tr>
<tr>
<td>101</td>
<td>One hundred one</td>
<td>197</td>
<td>One hundred ninety-seven</td>
</tr>
<tr>
<td>102</td>
<td></td>
<td>198</td>
<td>One hundred ninety-eight</td>
</tr>
<tr>
<td>103</td>
<td>One hundred three</td>
<td></td>
<td>One hundred ninety-nine</td>
</tr>
<tr>
<td>104</td>
<td>One hundred four</td>
<td>200</td>
<td>Two hundred</td>
</tr>
<tr>
<td>__</td>
<td>One hundred five</td>
<td>201</td>
<td>Two hundred one</td>
</tr>
<tr>
<td>106</td>
<td>One hundred six</td>
<td>__</td>
<td>__</td>
</tr>
<tr>
<td>107</td>
<td></td>
<td>203</td>
<td>Two hundred three</td>
</tr>
<tr>
<td>__</td>
<td>One hundred eight</td>
<td>__</td>
<td>__</td>
</tr>
<tr>
<td>109</td>
<td>One hundred nine</td>
<td>205</td>
<td>Two hundred four</td>
</tr>
<tr>
<td>110</td>
<td>One hundred ten</td>
<td>206</td>
<td>Two hundred five</td>
</tr>
<tr>
<td>111</td>
<td>One hundred eleven</td>
<td>__</td>
<td>__</td>
</tr>
<tr>
<td>__</td>
<td>One hundred twelve</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Oh! 206! Guess how many more to make a triple century?
**Top Ten Scores in the Cricket World Cup**

<table>
<thead>
<tr>
<th>Player</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sachin</td>
<td>128</td>
</tr>
<tr>
<td>Gavaskar</td>
<td>100</td>
</tr>
<tr>
<td>Dhoni</td>
<td>99</td>
</tr>
<tr>
<td>Kohali</td>
<td>162</td>
</tr>
<tr>
<td>Rahane</td>
<td>152</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Player</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dhavan</td>
<td>178</td>
</tr>
<tr>
<td>Jadeja</td>
<td>105</td>
</tr>
<tr>
<td>Ganguli</td>
<td>141</td>
</tr>
<tr>
<td>Dravid</td>
<td>112</td>
</tr>
<tr>
<td>Kapildev</td>
<td>127</td>
</tr>
</tbody>
</table>

* Dhoni just missed his century. How many runs did he need to make a century? ________
* ________ and ________ scored almost equal runs.
* ________ scored a complete century, no less, no more.
* Most runs scored by any batsman are ________.
* ________ and ________ have a difference of just 1 run between them.
* ________ scored 2 more than one and a half century.
### Counting in 10's

<table>
<thead>
<tr>
<th>10</th>
<th>110</th>
<th>310</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td></td>
<td></td>
<td>720</td>
</tr>
<tr>
<td>30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>200</td>
<td>400</td>
<td></td>
</tr>
</tbody>
</table>

### Counting in 50's

<table>
<thead>
<tr>
<th>200</th>
<th>550</th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
<td></td>
</tr>
<tr>
<td></td>
<td>650</td>
</tr>
<tr>
<td>350</td>
<td></td>
</tr>
<tr>
<td></td>
<td>750</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>850</td>
</tr>
</tbody>
</table>

How far can you go like this?

What is the biggest number you can call out? _____
Find these numbers in the above chart. Colour them.

<table>
<thead>
<tr>
<th>Green</th>
<th>Red</th>
<th>Yellow</th>
</tr>
</thead>
<tbody>
<tr>
<td>One hundred forty</td>
<td>Fifty-four</td>
<td>Four hundred forty-five</td>
</tr>
<tr>
<td>Two hundred two</td>
<td>Sixty</td>
<td>Sixteen</td>
</tr>
<tr>
<td>Two hundred sixty-one</td>
<td>One hundred ninety-five</td>
<td>One hundred fifty-nine</td>
</tr>
<tr>
<td>Eight hundred</td>
<td>Five hundred fifty-five</td>
<td>Six hundred eighty-five</td>
</tr>
<tr>
<td>$300 + 70 + 4$</td>
<td>$600 + 40 + 2$</td>
<td>$600 + 90 + 9$</td>
</tr>
<tr>
<td>$600 + 50 + 6$</td>
<td>$100 + 70 + 9$</td>
<td>$70 + 4$</td>
</tr>
<tr>
<td>$5 + 50 + 100$</td>
<td>$800 + 10$</td>
<td>$1 + 90 + 80$</td>
</tr>
</tbody>
</table>
Gabru, Bunny and Tarru are jumping all the way. Gabru jumps on every 7th box, Bunny on every 5th box, Tarru on every 4th box.

Gabru starts jumping from number 90.

Bunny starts jumping from number 99.

Tarru starts jumping from number 106.
Bunny’s tenth jump is on number _____.
Tarru’s tenth jump is on number _____.
Gabru’s tenth jump will be on number _____.
Gabru and Bunny both jump on numbers 104, _____ and _____.

**Find out:**

- Tarru and Bunny jump on numbers _____, _____, _____ and _____.
- Is there any number where all three of them jump? _____ ★
- Guess who will finish in the least jumps? _______ In how many jumps?________
Class, Jump!

Jump 2 steps forward:
104, 106, 108, _____, _____, _____, _____.

Jump 2 steps backward:
262, 260, 258, _____, _____, _____, _____.

Jump 10 steps forward:
110, 120, 130, _____, _____, _____, _____.

Jump 10 steps backward:
200, 190, 180, _____, _____, _____, _____.

Continue the pattern:
550, 560, 570, _____, _____, _____, _____.
910, 920, 930, 940, _____, _____, _____, _____.
* 209, 207, 205, _____, _____, _____, _____.
* 401, 402, 403, _____, _____, _____, _____.
Lazy Crazy Shop

This is the jungle shop. Lazy Crazy gives things only in packets of tens, hundreds and loose items.

Find out how many packets of tens, hundreds and loose items each animal will take. Fill in the blanks.

<table>
<thead>
<tr>
<th>Animal</th>
<th>Packets of 100</th>
<th>Packets of 10</th>
<th>Loose items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rabbit</td>
<td>143</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elephant</td>
<td>210</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monkey</td>
<td>242</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deer</td>
<td>552</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>25</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Lazy Crazy also has a crazy way of taking money. He takes only in ₹ 100 notes, ₹ 50 notes and coins. Now find out how they will pay him for what they have taken.

₹ 420

143

242

55

Who am I? Match with the number.

a) I come between 40 and 50 and there is a 5 in my name.
   96

b) I have 9 in my name and am very close to 90.
   150

c) If you hit a 4 after me, you score a century.
   45

d) I am equal to ten notes of 10.
   89

e) I am century + half century
   87

f) I am exactly in between 77 and 97.
   100

In this chapter several stories and exercises are used to help children understand the decimal number system. The term 'place value', which often confuses children, has not been used at all. Teachers could also find out about other locally used number systems, if any, especially while working in tribal communities.
How Many are these?

______ rupees

______ sticks

______ blocks

______ beads

______ rupees

Who am I?

There is no biggest number
Take any you can find
Add me to get the next one
To count, keep me in mind.
I am Chanda Mama. I have so many friends which twinkle in the sky. Yes, you are right! My friends are stars. One day all of them came to my home. I started counting to see how many friends had come. But my friends were too many. So to remember their numbers, I did something like this —

Hello everybody!

Moon Mama Counts his Starry Friends

I counted one star and kept one □ card in my pocket.

□ for one star. □ □ for 2 stars.

□ □ □ □ □ □ □ for how many stars? ____

When I had 10 □ cards, I changed it with this card 10.

□ □ □ □ □ □ □ □ □ □ □ □ □ —— 10

But my friends kept coming. So I had to count more stars. My pockets were getting full. So when I had 10 cards like this 10 I changed it with a 100 card.

10 10 10 10 10 —— 100

But I have so many, many, friends that my pockets kept getting full. * * * Just see how many cards I had.
Which cards will I have in my pocket if I have counted up to...

a. 19
b. 21
c. 95
d. 201
e. 260
f. 300
g. 306
h. 344
i. 350
j. 400

All right, everybody in a line. We’ll play a game.

Yippee!
When I had 10 10 cards in my pocket, I knew I had counted 20 stars. Now you tell me the number of stars counted in each case. Write the answer in the blank space.

Guess how many starry friends I have in all... !!!
I am Kittu. This is my home. Isn’t it huge? It has 100 rooms. Help me in painting some of the rooms.

I start from room 2. I add 10 to 2 to reach room 12 and paint it. To add 10 to 2, we can go all the way to the right to 10. Then up to 11, and one step right to 12. This is one way to go from 2 to 12. Is there a shortcut? Of course! Follow me. We can jump up one row. A jump from 2 to 12 is like taking _____ steps.
Now try one jump up from 14.  

\[
\begin{array}{c}
14 + 10 = \underline{24}.
\end{array}
\]

Colour this room.

How will I go from 22 to 41? Jump from 22 to 42. Then one step left. We can write it like this.

\[
\begin{align*}
22 + 20 &= 42 \\
42 - 1 &= 41
\end{align*}
\]

How many steps did I go in all? __________

You could also go this way:
From 22 take one step left to 21. Then two jumps up to 41.

\[
\begin{align*}
22 - 1 &= 21 \\
21 + 20 &= 41
\end{align*}
\]

**Find My Food**

*Try these on Kittu’s home:*

Hey! I have something more interesting for you. Ma told me, there are sweets to eat in some rooms. Help me find that room. The answers from the next page will help you find that room. Mark them in my home.

a) 10 less than 34 is __________.

b) \(53 - 20 = \underline{\phantom{0}}\)__________

c) 11 more than 31 is __________.

---

The 10×10 number grid is a useful aid for adding and subtracting two-digit numbers. Children should be encouraged to try these operations mentally using the grid as often as possible.
d) 11 less than 66 is ________.
e) \(62 + 13 = \) ________
f) 23 less than 89 is ________.
g) 10 and 40 more is ________.
h) 9 added to 28 gives ________.
i) The sum of 9 and 44 is ________.
j) Reducing 98 by 34 gives ________.
k) 4 and 37 more is ________.
l) Take 35 away from 83. We get ________. 

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

37 + 9 = [ ]

Is there a shortcut to do this?

65 - 30 = [ ]

Will it be easier to go to 46 + 20 first?

= 46 + 21

Similarly how will you do this?

[ ] = 87 - 30

66 - [ ] = 11

36 = [ ] + 9

45 + [ ] = 99

40 + [ ] = 76

[ ] + 26 = 75

98 = [ ] + 50

[ ] - 21 = 35

57 - [ ] = 20
Adding Made Easy

Anisha bought apples for 37 rupees. Raja bought bananas for 21 rupees. The woman selling fruits said:

37 is 30 and 7
21 is 20 and 1
So 37 and 21 make 58.

The first two, I can do.

How did she add 37 and 21 so fast?

Let us also try. Look at this sum.

\[
\begin{align*}
26 + 43 & = 69 \\
20 + 6 + 40 + 3 & = 69 \\
20 + 40 + 6 + 3 & = 69 \\
60 + 9 & = 69
\end{align*}
\]

We break 26 into 20 + 6 and 43 into 40 + 3.

Then it's easy: we add 20 + 40 and 3 + 6!
Can you do it another way? Say how.

\[
\begin{align*}
33 + 56 &= 30 + 3 + 50 + 6 \\
        &= 80 + 3 + 6 \\
        &= 80 + 9 = 89
\end{align*}
\]

See if you can do the same with these sums.

\[
\begin{align*}
37 + 22 &= 30 + 7 + 20 + 2 \\
        &= \text{ [boxes for answer]} \\
73 + 24 &= \text{ [boxes for answer]} \\
        &= \text{ [boxes for answer]}
\end{align*}
\]

**MANGO CHILLI GAME**

Roll a pair of dice and move by adding the numbers that come on the top of both the dices. Keep a different coloured button for each player. If you reach a mango you go forward (+). If you step on a chilli you have to go back (-). See who reaches back home first!
56 + 21 = 

= 57 + 20

= 77

Aha!
I can do it this way also!

Now work out the steps in your mind.
Write the answers directly in the boxes.

33 + 42 = 

= 33 + 27

55 + 25 = 

= 48 + 42

19 + 61 = 

= 34 + 63

67 + 25 = 

= 53 + 64

72 + 56 =
Let Me Tell You a Story

Once a baby lion lost his way in the jungle. He started crying and called out for his mother. An old deer took pity on him. He took him to his place. But the other deer got really scared. So did their other friends — rabbits, squirrels and birds. A lion among us! Oh, no! He will eat up our babies. The old deer said — don't worry. I will warn him about this. In the morning the baby lion thanked every one and started to leave. But a rabbit said — wait, he cannot go like this! Let us count to see if he has done any mischief. We should be 240 in all. Let's count.

Tillu counted rabbits and deer. There were 27 and 48.

The old deer counted birds and squirrels. There were 124 and 38.

In the chapter Fun with Numbers, children would have made token cards. The same token cards should be used for exercises in addition before children do written sums.
Let's add and find out how many deer and rabbits were there...

Number of 🐢: 10

Number of 🐇: 4 8

+ 2 7

Putting all the 🐢 together, we get fifteen 🐢. Ten 🐢 make one 🐇 and we are left with five 🐢.

Now putting together all the 🐇, we get seven 🐇.

So total number of 🐢 and 🐇 = 75
Similarly we add the number of birds and number of squirrels.

Putting all the $\Delta$s together first and grouping them

$$\begin{array}{c}
\text{Number of} & 1 & 2 & 4 \\
\text{Number of} & 3 & 8 \\
\end{array}$$

Then putting together the 10s and lastly the 100s we get

$$\begin{array}{c}
100 & 10 & 1 \\
10 & 10 & 10 & 10 \\
10 & 10 & 10 & 10 \\
10 & 10 & 10 \\
\end{array}$$

So together birds and squirrels were 162, and deer and rabbits were 75.

The old deer said we were 240 in number, now how many are we in all?

Can you guess now, if the baby lion will go back home? Has the baby lion eaten up any animal?

To find out, do the addition in the box below:

Number of $\begin{array}{c}
\text{and} & 1 & 2 \\
\text{and} & 3 & 8 \\
\end{array}$

$$\begin{array}{c}
100 & 10 & 1 \\
10 & 10 & 10 & 10 \\
10 & 10 & 10 \\
10 & 10 & 10 \\
\end{array}$$
How Many Bulbs?

1. A factory made 270 bulbs on the first day. On the second day it made 123 bulbs.

How many bulbs did the factory make altogether?

First day - 270 bulbs
Second day - 123 bulbs

270 + 123
Is the sum more than 350 or less than 350?
I think...
270 and 100 is 370?
The sum is more than 350.

Solution:

<table>
<thead>
<tr>
<th>Bulbs made on first day</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>Sum</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bulbs made on second day</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Sum</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sum</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>39</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>
2. A shopkeeper Rafi had 153 candles. Paras gave him 237 more candles. How many candles does Rafi have now?

\[ 237 + 153 = ? \]

Is the sum more than 400 or less than 400?

Solution:

\[
\begin{array}{ccc}
100 & 10 & 1 \\
2 & 3 & 7 \\
+ & 1 & 5 & 3 \\
\hline
\text{Sum} \\
\end{array}
\]

Work out the following story problems in the same way.
Read each problem and say it in your words.
Guess the answer before writing it.

A. A train compartment is carrying 132 people. Another compartment is carrying 129 people. In all, how many people are there in both the compartments?
B. Sonu found 138 pebbles. Karim found 44 pebbles. How many pebbles did they find in all?

\[
\begin{array}{ccc}
\text{100} & \text{10} & \text{1} \\
1 & 3 & 8 \\
4 & 4 \\
\end{array}
\]

C. A teacher kept a note of which fruits students like in her school. This is what she found:

<table>
<thead>
<tr>
<th>Students</th>
<th>Oranges</th>
<th>Mangoes</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Girls</td>
<td>136</td>
<td>240</td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>128</td>
<td>243</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Find out:
(a) How many students in the school like oranges?
(b) How many students in the school like mangoes?
(c) Altogether, how many students are there in the school?
(d) Is the number of girls more than 350 or less than 350?
Practice Time

A. (i) 345 + 52                (iv) 643 + 345
   (ii) 492 + 29                (v) 750 + 219
   (iii) 245 + 93

B.  319
    + 323
    427

   304
    + 406
    684

   363
    + 456
    846

PUZZLE

Addition is my best friend
We never have a fight
When I am done
Call out to him
And check if I am right

MIND BUS GAME:

Two friends play this game. You look at the bus. Some people come in (+) and some leave (-) at each bus stop. How many are there in all? Solve in your MIND!

Discuss your answer. The friend who gets the right answer first wins some points. List down your points. Add to find who wins the most!
Work out four different ways to write the numbers.

If you add all the numbers in the first box, you will always get 59.

<table>
<thead>
<tr>
<th>59</th>
<th>78</th>
<th>83</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 + 9</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>30 + 29</td>
<td>+</td>
<td>+ 43</td>
</tr>
<tr>
<td>19 + 40</td>
<td>30 +</td>
<td>+</td>
</tr>
<tr>
<td>59 + 0</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>90</th>
<th>102</th>
<th>168</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>+ 39</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>+</td>
<td>+</td>
<td>+ 68</td>
</tr>
<tr>
<td>+</td>
<td>+ 50</td>
<td>+</td>
</tr>
</tbody>
</table>

**Can You Solve this Puzzle?**

Write the numbers 1, 2, 3, 4, 5, 6 in the circles, so that the sum of the numbers on each side of the figure is 12.
Find Mohan's Bag

Do all the sums mentally:

a) \( 75 + 20 = \) 95  
   g) \( 670 + 120 = \)  

b) \( 90 + 60 = \) 150  
   h) \( 380 + 210 = \)  

c) \( 25 + 30 + 3 = \)  
   i) \( 205 + 650 = \)  

d) \( 9 + 40 + 31 = \)  
   j) \( 128 + 600 = \)  

e) \( 500 + 200 = \)  
   k) \( 150 + 69 = \)  

f) \( 400 + 350 = \)  
   l) \( 37 + 46 + 3 = \)  

Find Mohan's bag and check your answers.

Draw a line through the numbers which are answers written in the boxes above.
Card Game

One day Bansari and Gopu were playing. Bansari gave three number cards to Gopu. He arranged the cards in two ways.

Can you arrange these cards other than these two ways?

Bansari arranged them this way:

\[
\begin{align*}
120 + 30 &= 150 \\
30 + 120 &= 150
\end{align*}
\]

Isn't it interesting?

You can also play it. Here are the cards for you. Work out the combination. Place the cards in the right boxes.

a) 
\[
\begin{array}{ccc}
50 & 70 & 20 \\
+ & + & = \\
= & = & = \\
\end{array}
\]

\[
\begin{array}{ccc}
50 & 20 & 70 \\
- & - & = \\
= & = & = \\
\end{array}
\]

b) 
\[
\begin{array}{ccc}
30 & 42 & 12 \\
+ & + & = \\
= & = & = \\
\end{array}
\]

\[
\begin{array}{ccc}
30 & 42 & 12 \\
- & - & = \\
= & = & = \\
\end{array}
\]
4 Long and Short

Lali is selling things at her father’s shop. A farmer comes to buy rope.

Can you give me 7 arms of rope?

Here is your 7 arms of rope.

Why don’t you measure your arm with this rope and take 7 times of that length?

But this is only 6 arms long.

So, the farmer measures his arm with the rope and Lali gives him 7 times that much rope.

Measure your arm and your mother’s arm. What is the difference?

Children should be encouraged to look around and see how lengths of different things are measured in different ways using local or non-standard units. For example, rope, garlands or cloth may be sold by the cubit, handspan, fingers, etc. They also need to do activities of measuring lengths (and distances) with their own body parts.
How Many?

- In how many steps will Damji cross the road?

- How many cups can be placed in a line on this table?

- How many pots can be placed to reach the tree branch?

- How many shirts can be hung on this wire?
How Much is a Centimetre (cm)?

The matchstick is 4 centimetres long.
The die is 1 centimetre from every side.
The lizard is 13 centimetres long.
The leaf is ______ centimetres long.
The wax colour is ______ centimetres long.
Now, look at a scale that you find in a geometry box. How many centimetres does it have? ______
The small scale that you mostly use in school is like this one.

Is it easier to start measuring from the 0 mark? Look at the things drawn near the scale and find out their lengths.
• What are the little lines on the scale used for?
• Look for things that are
  • About 10 centimetres long
  • Between 10 and 20 centimetres long
  • Less than 1 cm long.
• Draw some of them here.
**How Big is My Hand?**

- Measure the length of your thumb and your little finger. Use the scale on this page.
- Which is longer? Thumb or little finger?
- Bring a measuring-tape to your class.

Guess the length of different parts of your body and check if your guess is correct. You can use a scale, string, measuring-tape etc.

**Think** - How will you know the number of centimetres if you measure with a rope, shoe-string, thread etc.?
<table>
<thead>
<tr>
<th></th>
<th>My measurement</th>
<th>My friend’s measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nose</td>
<td>___ centimetres</td>
<td>___ centimetres</td>
</tr>
<tr>
<td>Around the wrist</td>
<td>___ centimetres</td>
<td>___ centimetres</td>
</tr>
<tr>
<td>Around the head</td>
<td>___ centimetres</td>
<td>___ centimetres</td>
</tr>
<tr>
<td>Ear</td>
<td>___ centimetres</td>
<td>___ centimetres</td>
</tr>
<tr>
<td>Hand (tip of middle finger to wrist)</td>
<td>___ centimetres</td>
<td>___ centimetres</td>
</tr>
</tbody>
</table>

Compare your measurement with your friends'.

- Who has the biggest head and who has the smallest head? __________, __________
- Who has the longest hand (from middle finger to wrist)? __________
- Which is longer? Your ear or your nose? __________
- Is any of your nails more than 1 centimetre long? __________
Gibli and the Grains

Ant Gibli has to reach the grains. She is looking for the shortest road. Can you tell her which is the shortest?

Can you draw a road shorter than these? What is the length of that road? ___________

It is more important for children to be able to get an estimate of a metre as related to known things, such as, their own heights, rather than do tedious exercises of converting metres to centimetres, etc. Children at this stage may not be able to perceive of bigger units such as a kilometre. They must be encouraged to speak of a kilometre in the context of a story or narrative.

The Map of Agra is an exercise with a narrative involving children, with familiar images (icons) to help the initial understanding of mapping in 2 dimensions.
How Long is a Metre?

A metre is equal to 100 centimetres.

I want to make a long kurta.

Take 2 metres cloth for your kurta.

And how many metres for a long skirt for me?

You need three metres!

Let Us Make a Metre-rope

You must have seen shopkeepers measuring cloth with a metre rod.

- Use a metre rod and a rope.
- Make a knot at one end of the rope.
- Keep the metre rod with the rope.
- Mark 1 metre on the rope and make a knot there.
- Now the length between the two knots is 1 metre. This is your metre-rope.

If you don’t get a metre rod use a measuring-tape and mark 100 centimetres on the rope. 100 centimetres are equal to a metre, so you get the metre-rope.
**Guess and Check**

**Activity 1**

- Find some things that look 1 metre long.
- Use your metre-rope to find which of these things are more or less than 1 metre.

<table>
<thead>
<tr>
<th>Name of the thing</th>
<th>More than 1 metre</th>
<th>Less than 1 metre</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of table</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Width of table</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Width of door</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Length of door</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**Activity 2**

Some Class III children have marked a 1 metre height on the wall of their class.

You can also mark 1 metre on your class wall.
Now make a chart of the heights of your friends.

To measure the centimetres, you can use your small scale.

<table>
<thead>
<tr>
<th>Name</th>
<th>Taller/Shorter/Equal to 1 metre</th>
<th>How many centimetres more or less than a metre</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shambhu</td>
<td>Taller</td>
<td>4 centimetres</td>
</tr>
</tbody>
</table>

Yahoo! I am 4 cm more than 1 metre

Let me see if I am also taller than a metre
**Centimetres or Metres?**

Which of these will be in centimetres and which will be in metres?

- Width of a computer screen
- Length of a Pagdi worn by Sikhs
- Height of a 1-year old child
- Length of a banana
- Waist of an elephant
- Height of a sugarcane
- Depth of a well
- Height of your mother
- Distance from classroom to school gate
- Length of your father’s arm.

**Trip to Agra**

Marie and Ayush are going with their family to Agra. They get down at Agra Cantt. Railway Station and take a rickshaw to Taj Mahal. After 3 hours, they start for Agra Fort, again in a rickshaw. In the afternoon they take a bus to go to Fatehpur Sikri.
Now look at the distances between these places (for kilometres we write km).

❖ Agra Cantt. Railway Station to Taj Mahal – 5 km
❖ Taj Mahal to Agra Fort – 2 km
❖ Agra Fort to Fatehpur Sikri – 40 km

Now find from the map
❖ Which is farther from Agra Cantt. Railway Station — Taj Mahal or Fatehpur Sikri?

ètre shows the railway line.

Which of these is nearer to the railway line:
❖ Babarpur forest or Taj forest?
❖ Agra Fort or Taj Mahal?

Which is closer to the river Yamuna:
❖ Taj Mahal or the Railway Station?
Match the Correct Length

Draw lines to match each picture with how long it can be.

Length of an earthworm
1 kilometre

Height of a child
5 metres

Width of a finger nail
10 centimetres

Length of a Sari
1 centimetre

Distance from home to school
1 metre
The Long Tail Competition

The animals in this picture had a competition. The animal who had the longest tail won a prize. Now who do you think won the first prize and who won the second....?' Just guess the length of the longest tail.
Shapes and Designs

Make a Clapper

1. Fold the paper in half lengthwise.
2. Cut along the fold.
3. Fold the top flaps down.
4. Fold the sides in.
5. Open the paper and fold the bottom flaps up.
6. PATAK!!!
Have Fun with Shapes

Colour the clown following the directions given below:

- Triangles (Red)
- Rectangles (Blue)
- Squares (Yellow)
- Circles (Green)
How many triangles are there in the following figures?

Find the biggest rectangle in the figures given below.
**Edges and Corners**

Meeta and her 5 friends were playing a game. Tinku was blindfolded and asked to keep clapping as long as he wished while the others would move round a table. The moment Tinku stopped clapping, everybody would stop wherever they were. The child who was not at a corner would be out. Then she would be blindfolded.

![Image of children playing a game](image)

a) Looking at the picture given above, can you tell who is out?

b) Where is Guddu standing?

c) Can this game be played around a round table? Why?

Many things around us have **straight** edges. For example:
Other things have **curved** edges. For example:

![Diagram of a wheel and a curved edge](image)

a) Look around you and identify things with straight and curved edges.

b) Do the things with straight edges have corners?

c) Do the things with curved edges have corners?

d) Try to find things which have both straight and curved edges.

**Activity**

1. Take a rectangular sheet of paper.
2. Count its corners.
3. Now fold one of its corners.
   
   a) How many corners does it have now?
   
   b) How many corners will you get by folding
   
   i) 2 corners
   
   ii) 3 corners
   
   iii) 4 corners

   c) Can you fold this paper in such a way that it has only three corners? You are allowed only two folds.
      
      What shape will you get?

4. Repeat the activity with a square sheet of paper.
5. Can you fold all the corners of the square sheet in such a way that the number of corners remains unchanged?

Look at the following table and tick (√) the names of things that have corners. Also count the number of edges and corners in each of them.

<table>
<thead>
<tr>
<th>Name of thing</th>
<th>Whether it has corners</th>
<th>Number of edges</th>
<th>Number of corners</th>
</tr>
</thead>
<tbody>
<tr>
<td>Die</td>
<td>Yes</td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>Ball</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eraser</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Egg</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sheet of paper</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In the following figures, tick (√) those which have corners. Do these figures have curved lines?

Using only straight lines, can you draw a figure which has no corners?
Tangram

The tangram is an old Chinese puzzle. From the pieces of the tangram, we can make many shapes of animals, people and things.

At the back of the book you will find a square like the one in this figure. Cut it out carefully and cut the pieces. This set of five pieces is called the 5-piece tangram.

Use these five pieces to make the following figures:
1. How many triangles do you have in your set? Are all of them equal in size? Find out.

2. Use the two small triangles in the tangram set to get the following shapes:

(1)  
(2)  
(3)  

3. Which two pieces of the tangram set are exactly same? Find out.

4. Take pieces 4 and 5 from the set and find out on which side of the triangle you can join the other piece.

5. Find matching sides among the following pairs of pieces.
   a) Pieces 1 and 2
   b) Pieces 2 and 4  (See figure on page 66)
   c) Pieces 1 and 5
   d) Pieces 2 and 5

**The 7-piece tangram**

Here is the picture of a seven-piece tangram.

You can cut out these pieces and put them together in different ways to make some very interesting shapes.
Try making these shapes.

Now try making the following shapes using only the pieces written here:

i) Use only triangles

ii) Use pieces 1, 2, 3 and 5

iii) Use only two triangles

iv) Use pieces 1, 2, 3, 4 and 5
Weaving Patterns

Ankit and Sonu went to the market with their aunt. They saw many rugs (durries).

Wow!  
So many colours!

So many shapes!  
Circles, triangles...  
See the patterns!

※ Which geometrical shapes can you identify in these borders? Draw them in your notebook.
※ Is any shape repeating in a particular pattern? Which ones?
※ Are the shapes made of (i) Curved lines  
(ii) Straight lines  
(iii) Both curved and straight lines.
※ Look at your clothes, your mother’s saris/shawls, rugs and mats. Can you identify some patterns? Draw them in your notebook.
Floor Patterns

Have you ever seen a floor which has designs?

Do you know how these designs are made? These designs are made by covering the floor completely with small tiles that fit into each other without any gaps. For example look at the shape of this tile and see how it fits.

Now look at this tile with six sides.

See how tiles of this shape can cover the floor completely without any gaps.
1. Among the following, can you match the tiles with the designs that they will make on the floor? Draw lines to match.

You can also make your own tiles and use them to make your own tiling patterns. You will find some such tiles at the end of the book that you can cut out, trace and colour.

2. Complete the following tiling pattern.
3. Complete this pattern. Compare it with the pattern on page 70 which also uses six sided shapes. What is the difference between the two?

4. Khushboo and Rahim live in Agra. One day they went to see the Taj Mahal. The floor had the pattern shown below:

I can see two different tiles in this pattern.

I think only one type of tile has been used.

What do you think? Discuss with your friends.
**Tiling Time**

The patterns below are made from this tile.

In this pattern three colours have been used to make it look like steps.

By using two colours it becomes a different pattern of blue and yellow flowers.

Use different colour combinations to make your own patterns.

Have you seen this shape in any other design — on a wall, a dress, on a basket, a mat etc.?
Treasure Hunt

Franke and Juhi’s mummy has hidden a surprise gift for both of them. But she wants them to find out through a treasure hunt. She has written some instructions here. Can you help Juhi and Franke in finding their gift?

a) Start from the tallest tree.
b) Go forward on the pathway.
c) From the sixth tile, turn left.
d) After moving a few steps again you will find a plant on your right hand side.
e) Colour the dress of the child playing closest to this plant.
f) Start moving again from the plant.
g) On the fourth tile, turn left again.
h) On the way, you will find the corner of the fourth tile is broken.
i) You will find a bat and a ball lying on the ground. Don’t pick them up, just circle them.
j) Move ahead and turn right.
k) You will find a mango tree. A few mangoes can be seen on the tree. Colour 11 mangoes on the tree.
l) Also draw some grass near the mango tree and start moving again on the pathway.
m) When you go straight, you will find a house.
n) Behind that house there is a bag. Open it and you will find something sweet in it! Can you tell what their mother has kept in the bag?
Understanding of space will be facilitated if the treasure hunt worksheet is done in the class. This task will enhance skills of children in identifying positions (up, down, front, behind), distance (near, far), size (tall, small), corners and shapes. It will help if more such treasure hunts are given to children as an activity.
6 Fun with Give and Take

Cricket Match
In a cricket match, Sri Lanka made 235 runs.
India has made 123 runs. How many more runs does India need to win?
To win India must make 236 runs.
Runs India needs to win:

\[ 236 - 123 = ? \]

Guess...
To win India needs
(a) more than 100 runs
(b) less than 100 runs

Let’s subtract by first taking away \( \triangle \)’s from \( \bigtriangleup \)’s

Runs to win
2 3 6

Runs by India -
1 2 3

Runs needed
1 1 3

So we are left with

To win India must make 113 runs
Try it Yourself
Geeta had ₹ 368 in her purse.
She bought a book for ₹ 123.
How much money is left in her purse?
Money left in her purse is ₹ 368 − ₹ 123 = ₹ ?

Guess...
Money left in Geeta’s purse is
(a) more than 200
(b) less than 200

The teacher should discuss with students which number is to be placed above and why.
**Can You Help Sharifa?**

Sharifa’s mother sent her to the market to buy some things. She gave her 245. Sharifa bought 1 kg ghee for 127. The shopkeeper gave her back 98.

(Kilogram is written as kg.)

Did the shopkeeper give her the right amount?

Let’s find out.
From fifteen ₦s take away seven ₦s. Only eight ₦s left.

Now take away 10 ₦s. Only one 10 left.

Now take away 100 ₦s. Only one 100 left.

So tokens left are

The shopkeeper had to give Sharifa 118.

How much more money should the shopkeeper give Sharifa?
Practice Time

1. Baby tortoise is 33 years old. Mummy tortoise is 150 years old. How much younger is Baby tortoise than Mummy tortoise?

Age of Mummy tortoise: 150 years

Age of Baby tortoise: 33 years

Baby tortoise is 117 years younger than Mummy tortoise.

2. Arvind has read 69 pages of a story book. Gouri has read 95 pages of that story book. Who has read more pages and how many more?

Teachers should motivate students to decide which operation they have to use to solve a problem. More such exercises can be given where students decide the appropriate operation.
3. Reena noted the electricity meter readings of her house. Last month’s reading was 118 units. This month’s reading is 193 units. How much electricity did she use in one month?

This month’s reading __________
Last month's reading __________

She used __________ units of electricity.

4. Khushboo bought a shirt for 125 and trousers for 165. How much money did she spend altogether?

Bought a shirt for __________
Bought trousers for __________

She spent __________ altogether.
5. Solve the following:

\[
\begin{array}{ccccccc}
1 & 7 & 1 & 4 & 3 & 9 & 1 & 2 & 8 & 6 \\
- & 3 & + & 3 & - & 1 & 0 & + & 2 & 4 & - & 5 & 8 \\
\end{array}
\]

\[
\begin{array}{ccccccc}
1 & 3 & 9 & 2 & 3 & 7 & 3 & 2 & 5 & 4 & 7 & 4 \\
- & 1 & 1 & 0 & + & 2 & 1 & 3 & - & 2 & 0 & 4 & - & 1 & 3 & 6 \\
\end{array}
\]

\[
\begin{array}{ccccccc}
6 & 4 & 2 & 4 & 9 & 1 & 3 & 5 \\
- & 4 & 1 & 3 & + & 2 & 0 & + & 1 & 4 & 6 \\
\end{array}
\]

6. Check your answers yourself:

\[
\begin{array}{ccccccc}
2 & 3 & 6 & 1 & 2 & 2 & 3 & 4 & 0 & 3 & 1 & 2 \\
- & 1 & 1 & 4 & + & 1 & 1 & 4 & - & 2 & 8 & + & 2 & 8 \\
1 & 2 & 2 & 2 & 3 & 6 & 3 & 1 & 2 & 3 & 4 & 0 \\
\end{array}
\]
Check Rashi's subtraction using addition. Give her a ✓ for every right answer.

\[
\begin{array}{ccc}
3 & 8 & 4 \\
- & 2 & 4 \\
1 & 4 & 1
\end{array}
+ \begin{array}{ccc}
1 & 4 & 1 \\
2 & 4 & 3 \\
\text{✓}
\end{array}
- \begin{array}{ccc}
4 & 6 & 8 \\
1 & 3 & 9 \\
2 & 2 & 1
\end{array}
\]

7. Fill in the missing numbers in the coloured boxes.

\[
\begin{array}{ccc}
7 & 8 \\
3 & 5 & 6 \\
2 & 4 & 7 \\
1 & 1 & 9
\end{array}
+ \begin{array}{ccc}
2 & 1 \\
1 & 7 \\
3 & 2
\end{array}
- \begin{array}{ccc}
6 \\
4 & 6 & 8 \\
2 & 2 & 4 \\
2 & 4 & 4
\end{array}
\]

If I take one more mala she will have 40 beads left!

The teacher should encourage students to discuss and correct the wrong answers. Children love to correct others’ mistakes (for a change!) and also learn from this process.
Let's Deliver Letters

Postman Uncle is ill today. Let's deliver the letters for him.

Write the correct room numbers on the letters. Then find the rooms in the above building and circle them.

Make a circle on room 455.

The teacher should encourage students to solve the problems mentally using the above chart.
Find the Missing Numbers

Look at the number patterns. Write the missing numbers.

a) 100, 200, 300, ____, ____, 600, ____

b) 900, 800, 700, ____, ____, 400

c) 50, 100, 150, 200, ____, ____, ____

d) 300, 250, 200, ____, ____, ____

e) ?, 25, 35, 45, ____, ____

f) 280, 260, 240, ____, ____

g) 125, 150, 175, 200, ____, 250, ____
Mental Maths

A. 
\[ 80 - 45 + 35 = 45 \]

B. 
\[ 50 + 75 = 125 \]

C. 
\[ 110 - 60 + 50 = 100 \]

D. 
\[ 320 - 120 = 320 \]
3. Ajay cooked *chapatis* in 25 minutes. Then he made *daal* in 15 minutes. How much time did he take to cook both things?

4. Chanchal sells school sweaters. In 2 days she sold some red, blue and grey coloured sweaters.

<table>
<thead>
<tr>
<th></th>
<th>Red</th>
<th>Blue</th>
<th>Grey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sweaters sold on first day</td>
<td>38</td>
<td>66</td>
<td>74</td>
</tr>
<tr>
<td>Sweaters sold on second day</td>
<td>40</td>
<td>23</td>
<td>89</td>
</tr>
</tbody>
</table>

Look at the above and answer the following:
(a) How many grey sweaters did Chanchal sell in 2 days?
(b) Did she sell more red sweaters than blue sweaters in 2 days?
(c) How many red and grey sweaters did she sell on the first day — more than 120 or less than 120? Tick (✓) the right answer.

more than 120 [ ]
less than 120 [ ]

(d) How many sweaters in all did she sell on the second day — more than 140 or less than 140? Tick (✓) the right answer.

more than 140 [ ]
less than 140 [ ]

5. Is Sangeeta right?

Sangeeta went to the market with her grandpa.

She looked at the prices and said to her grandpa —

(a) Ghee is 102 rupees costlier than biscuits. [ ]

(b) Price of oil and ghee altogether is more than 200. [ ]

(c) Price of ghee and 10 kg rice is less than 300. [ ]

(d) Oil costs 40 more than a pack of biscuits. [ ]

Is Sangeeta right? Mark (✓) or (x) in the box.

Can you find this without using paper and pencil?
Story Problems

Nisha and Sonu were making story problems. Nisha said — 13 boys and 14 girls in a class. Sonu, can you make a problem on it?

Sonu wrote

There are 13 boys and 14 girls in a class. How many students are there altogether?

You can also make story problems with your friends. Look at each picture and the words next to it. Write your problem below it.

A. 36 men and 52 women waiting for their turn
B. We have our mid-day meal in 20 minutes and play for 15 minutes.

C. The post office is 1 kilometre from Shahid's home and 2 kilometres from his school.

D. Bunty has read 27 books and Babli has read 34 books.
**Count to Subtract!**

Doli bought 4 dozen (48) bananas and gave one to each of her friends. 13 bananas were left. How many friends got a banana?

As you know, this can be found by counting forward from 13. It is easier to count in jumps of 10. You can also use Kittu’s home shown on page 29 to solve these problems.

\[ 48 - 13 \]

\[
\begin{array}{cccccc}
13 & 10 & 23 & 10 & 33 & 10 \\
& & & & 43 & 5 \\
& & & & 48 & \\
\end{array}
\]

\[ 10 + 10 + 10 + 5 = 35 \]

So \[ 48 - 13 = 35 \]

A. \[ 56 - 37 = \boxed{} \]

\[
\begin{array}{cccccc}
37 & 10 & 47 & 10 & 56 & 57 \\
& & & & 57 & 1 \\
\end{array}
\]

\[ 10 + 10 - 1 = \boxed{} \]

So \[ 56 - 37 = \boxed{} \]

B. \[ 60 - 45 = ? \]

\[
\begin{array}{ccccccc}
45 & 5 & 10 & 60 \\
5 + 10 = 15 \\
\end{array}
\]

So \[ 60 - 45 = 15 \]

C. \[ 80 - 59 \]

\[
\begin{array}{cccccc}
59 & 1 & 60 & 10 & 70 & 10 \\
& & & & 80 & \\
\end{array}
\]

\[ \boxed{} + \boxed{} + \boxed{} = \boxed{} \]

So \[ 80 - 59 = \boxed{} \]

D. \[ 85 - 63 = \boxed{} \]

E. \[ 84 - 69 = \boxed{} \]

F. \[ 60 - 20 = \boxed{} \]

G. \[ 90 - 50 = \boxed{} \]
All the King's Horses....

Once there was a king who could count only up to 9. Up to what number can you count?

The king loved horses. But he could never count all of them. He kept them in such a way that he needed to count only up to 9 from each side.

How many horses in all did the king have? ______
One day a visitor with 4 horses came there. It was getting dark so he wanted to stay there at night. But the horse-keeper was scared. If the king saw these extra horses he would be very angry! The visitor said — do not worry. The king will never know. So he arranged the horses like this:

```
2 5 2
5  5
2 5 2
```

How many horses are there now? ______

At night the king came to count the horses. Along each side he counted 9 horses. Ah! That's fine – he said. Then he happily went to sleep.
In the morning the clever visitor tried another trick. He took out his own 4 horses. But he also ran away with some of the king's horses. He left the king's horses standing in this way.

The silly king did not find any horse missing. Can you help him?

How many horses are now left? _____
How many of the king's horses were taken away?

(Based on a Tamil folk story from the book "Numeracy Counts!")

What numbers are we?
If you add us both you get 100.
The difference between us is also 100.
As the sun sets Sumana wakes up. What a lovely evening! She washes her face fast in 2 hours and runs out. She goes straight to the bird’s nest. She has been watching the eggs for the last few months. She was waiting for the baby birds to come out. But before she can blink her eyes, in a week a cat jumps on to the tree. The mother bird cries loudly and Sumana rushes to shoo away the cat. As the cat jumps, it hits the big green mango. Dhum! ...

Dhum!

... In two days it is on the ground! Oh, how sad! The mango is still not fully ripe. It needed one more year to become sweet. Suddenly Sumana’s sister calls out — Are you still not hungry? Has your stomach clock gone to sleep? Come and eat hot upma for dinner.
Wasn’t that funny? You must have guessed that the coloured words are wrong. Choose the correct word from the box given below and write it next to the wrong word.

<table>
<thead>
<tr>
<th>days</th>
<th>rises</th>
<th>seconds</th>
<th>morning</th>
</tr>
</thead>
<tbody>
<tr>
<td>breakfast</td>
<td>moment</td>
<td>minutes</td>
<td>week</td>
</tr>
</tbody>
</table>

**How Long does it Take?**

Have you seen someone knitting a sweater? Or someone weaving a cloth? Do try to find out from a potter how long it takes to make a pot. Also tell us if you take hours or minutes to have your bath! (Is it years since you last had a bath? Ha, ha!)

Think of many different things that can take different times. Make your table as long as you can.

<table>
<thead>
<tr>
<th>Takes minutes</th>
<th>Takes hours</th>
<th>Takes days</th>
</tr>
</thead>
<tbody>
<tr>
<td>a bath</td>
<td>to stitch a shirt</td>
<td>to knit a sweater</td>
</tr>
<tr>
<td>to boil milk</td>
<td>to set curd</td>
<td>to weave a sari</td>
</tr>
<tr>
<td></td>
<td>a school day</td>
<td>for a banana to become ripe</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Think of some other things, some faster and some slower. Make a long list.

*Takes seconds*

to blink my eyes   to snap my fingers   to gulp my medicine

for fruit to fall from a tree

*Takes months*

to grow wheat (from seed to big plant)
to change from summer to winter

This activity should take only a few minutes.
Clap! Clap! — Before you Catch

**Play this game**

Throw a stone into the air. Clap once before you catch it.

Now try to clap 2 times before the catch.

Try more claps. How many times can you clap before you catch the stone?

**Ta Thai — Different Claps**

Clap 2 times and say 1 2

Keep clapping 1 2, 1 2, 1 2, ........

or say  *Ta Thai, Ta Thai, Ta Thai, ........*

Also stamp your feet Left Right, Left Right, Left Right,......

Now clap with three beats 1 2 3, 1 2 3, 1 2 3, ........

Say:  *Ta Thai Tut, Ta Thai Tut, Ta Thai Tut, ........*

Can you stamp your feet Left Right Left, Left Right Left, ......

How many of you can speak and stamp at the same time?

**Find Out**

Have you heard people playing a *tabla* or the drums? Find out a few different beats they play. Also ask what 'bols' they say for the beats they play.
Irfan’s mother is twice as old as him. She is also 20 years older than him. Guess the ages of Irfan and his mother.
Birth Certificate

Look at the birth certificate of Bincy.

Form Number 5
Government of Gujarat
Birth Certificate
This is to certify that this information is taken from the original record of birth which is in the register for the year 2002 of Balisana Panchayat

Name: Sudha Rameshchandra Trivedi
Sex: Female
Date of birth: 02/05/2002
(Second May, Two Thousand Two)
Place of birth: Krishna Hospital
Name of Father: Rameshchandra Trivedi
Name of Mother: Bharatiben Trivedi
Date of Registration: 02/05/2002
Registration Number: 0815/02
Date 05.08.2002 Signature of issuing authority

(1) 2/5/2002 shows that Sudha was born on 2 ___________, in the year 2002.
(2) How old will Sudha be on 2 May 2008? _________
(3) How old will she be in the year 2052? _________
(4) On what date will she be eight years old? Write in numbers.

___________
(5) How many months old was Sudha on 2 August 2002? ______________

(6) How many years old is Sudha now? ______________

(7) After how many months of her birth was the certificate issued? ______________

(8) What is the registration number of her certificate? ______________

Find Out
When were you born? ______________

Write your date of birth in numbers. ______________

Do you have a birth certificate? Ask your parents and make one for yourself.

Form Number _____
Government of ________
Birth Certificate
This is to certify that this information is taken from the original record of birth which is in the register for the year ________ of ________

Name

Sex

Date of birth:

Place of birth:

Name of Father:

Name of Mother:

Date of Registration:

Registration Number

Date

Signature of issuing authority
Calendar

Let us look at the calendar for the year 2018.

* How many months does a year have? ____________
* List the months which have 30 days. ____________
* List the months which have 31 days. ____________
* How many days does the month of February have? ____________
* How many days makes a week? ____________
* How many weeks are there in July? ____________ Is it true for all the months? ____________
* In which month did you come to Class III?
* Make a circle on these dates in the calendar:
  26th January
  14th November
  31st December.

Is there something special about these dates?

Fill in the blanks with the correct year:

<table>
<thead>
<tr>
<th>2017</th>
<th>2020</th>
<th>2019</th>
<th>2016</th>
<th>2021</th>
<th>2022</th>
</tr>
</thead>
</table>
1. Which year was it two years back? ____________
2. In which year were you in Class II? ____________
3. Which year will be the next year? ____________
4. Which year will come after 3 years? ____________

This chapter encourages children to look at different cultural contexts in which the idea of elapsed time occurs in their lives. It is more important for them to be able to develop an intuitive estimate of seconds, minutes, months etc, than to actually measure. The chapter also helps them to understand the use of a clock and calendar through interesting exercises. Teachers could create more such exercises related to number patterns and symmetries.
Which Festival comes First?

Given below are some festivals we celebrate during the year. Look at the calendar (2018) to find the days on which these fall.

<table>
<thead>
<tr>
<th>Name of the festival</th>
<th>Date</th>
<th>Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diwali</td>
<td>November 7</td>
<td></td>
</tr>
<tr>
<td>Pongal</td>
<td>January 14</td>
<td></td>
</tr>
<tr>
<td>Raksha Bandhan</td>
<td>August 26</td>
<td></td>
</tr>
<tr>
<td>Gandhi Jayanti</td>
<td>October 2</td>
<td></td>
</tr>
<tr>
<td>Milad-Ul-Nabi</td>
<td>November 21</td>
<td></td>
</tr>
<tr>
<td>Onam</td>
<td>August 25</td>
<td></td>
</tr>
<tr>
<td>Guru Nanak’s Birthday</td>
<td>November 23</td>
<td></td>
</tr>
<tr>
<td>Guru Ravidas’s Birthday</td>
<td>January 31</td>
<td></td>
</tr>
<tr>
<td>Christmas Day</td>
<td>December 25</td>
<td></td>
</tr>
<tr>
<td>Bihu</td>
<td>April 15</td>
<td></td>
</tr>
</tbody>
</table>

* Arrange the festivals in the order in which they come in the year.

1. __________  
2. __________  
3. __________  
4. __________  
5. __________  
6. __________  
7. __________  
8. __________  
9. __________  
10. __________

* Which festival comes in the beginning of the year?  
_____________________

* Which festival comes at the end of the year?  
_____________________

**Calendar Magic**

Here is the calendar for the month of February 2019.

Let us mark a square on the calendar and see some magic.

<table>
<thead>
<tr>
<th>S</th>
<th>M</th>
<th>T</th>
<th>W</th>
<th>T</th>
<th>F</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
<td>16</td>
</tr>
<tr>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Which is the number in the centre of the square? 

Join three numbers by drawing a line. The line must pass through the number at the centre.

How many such lines can you draw?

Add the three numbers on each of these lines.

What do you notice?

\[
\begin{align*}
5 + 13 + 21 &= \\
6 + 13 + 20 &= \\
19 + 13 + 7 &= \\
12 + 13 + 14 &= 
\end{align*}
\]

* Now look at the calendar of 2019. Also look for the present month and draw any similar square in your notebook. Does the magic work for these?

* Is this magic possible on a 10 × 10 number chart? Go to the chapter 'Fun with Numbers' and check.
See if this magic works for other lines which have five numbers. What about five numbers on a slanting line? Try this trick with your family and friends.

Can you find other magic patterns in the calendar?
Complete the Calendar
for August 2018

![Calendar for August 2018]

Colour all the Sundays in red.
On which day does this month end? _________
Write the number of days in this month. _________
What day is it on 13th August? _________
What is the date on the second Saturday? _________
Is the 21st a Sunday? _________
What is the day on the 29th? What will be the date on the same day next week? _________
How many Thursdays are there in this month? _________

Find Out!

Which months in the calendar (2018) have 5 Sundays?
Is there any other day in any month which comes 5 times?
Can there be 6 Sundays in a month? Why?

Ask such questions for the current month and also other months. Encourage students to discover more patterns through a calendar.
The True Story of Pedki Devi

My Time Line

My name is Pedki Devi. I live in a village in Dhanbad district (Jharkhand). I never got a chance to go to school. I remember that when I was 5 years old I broke my foot. I had climbed a tree to eat the jamun fruit. But the branch broke and I fell down. My foot still hurts in winter.

While grazing our goats we often got busy in playing. Once at the age of 10 years I got a big scolding — I had lost one goat! At the age of 15 years I was married. My husband was much older than me. My first daughter was born three years after my marriage. Later I had three more children when I was 20, 22 and 24 years old.

Time passed very fast then. I was busy with my farm, housework and looking after my animals. But at the age of 35 years my world came to a stop. My husband fell ill and died. His brothers tried to take away our farm. They beat me badly and said I was a witch! Some good people saved me. We fought a case against those who beat me up. At the age of 40 years I saw a police station for the first time. When I was 45 I learnt to read and write. 2 years later I got my eldest daughter married. Now I am 50 years old. I enjoy playing with my grandchild. Two of my children are studying in school.
Some things that happened in her life are given below. Mark these on her time line. For example, when she was 5 years old Pedki broke her foot. A is marked at 5 on the time line.

A. Broke her foot
B. Lost one goat
C. Got married
D. Had her fourth child
E. First saw a police station
F. Learnt to read and write
G. Eldest daughter got married

Mark on the time line when she was born.
* In the blank box draw a picture of Pedki as a new born baby.
* Make your own time line. Ask people around you and mark at least one thing that happened in each year of your life.

Make time lines of people you admire. These can be from among your family, friends, teachers, etc.
One Day in the Life of Kusum

Let's see what Kusum does every day.

Write down the time for each picture.

For some pictures the time is already written and you must draw the hands on the clock. In others you have to write the time shown by the clock.

Kusum gets up early in the morning.

She brings water from the well.

She cleans her house.

She goes to school.

At six thirty in the morning

At eight o’clock
She is studying in school.

She comes back from school.

She takes lunch with her brother and grandmother.

She plays with her friends.

She listens to a story from her grandmother before she sleeps.
Now prepare a chart showing your own daily routine.

<table>
<thead>
<tr>
<th>Time of the day</th>
<th>In words</th>
<th>On the clock</th>
<th>What do you do at this time?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
8 Who is Heavier?

Gur (jaggery) and Groundnuts

Shabnam loved to eat jaggery (gur) and groundnuts.

One day she bought 1 kg of jaggery and 1 kg of groundnuts.

(You know that kilogram is also written as kg.)

Are the groundnuts really more than the jaggery (gur) in weight or do they just look more?

Now guess, for which of these you need a bigger bag:

(1) 1 kg popcorn or 1 kg sugar?
(2) 1 kg peas or 1 kg potatoes?

Go to the market and check if your guess is right.
Pumpkin Tomato ‘Panga’

This is the playground where tomatoes come to play every day. They love playing on the see-saw. One day a big pumpkin comes and sits on one side of the see-saw. When he does not get up for a long time, the tomatoes decide to sit on the other side and lift the pumpkin up so that he falls off.

The little tomatoes start climbing on to the other side...1, 2, 3, 4, 5 ....... 25. Huh! The pumpkin is still sitting and laughing. So, the big tomatoes decide to help. The little ones get down and make way for the fat ones. 1, 2, 3, 4 ...... 20.

Yeah! The pumpkin is up in the air. It shouts — Bring me down, bring me down please!

‘Panga’ is a colloquial word which gives the sense of a problem or a quarrel. It has been used deliberately because children can find it amusing.
How many small tomatoes do you think could lift the pumpkin up?
- Ten
- Twenty
- Forty

How many big mangoes can balance the pumpkin?

Now guess:

How many pumpkins can balance you on the see-saw?

Name some of your classmates who you think weigh
(a) Almost the same as you
(b) More than you
(c) Less than you

How many books can you lift on one hand keeping your arm straight?
Double her Weight

Bharati’s parents have a different way of celebrating Independence Day because Bharati was born that day. They buy sweets double of Bharati’s weight and distribute them among poor people.

When Bharati was born, she was 3 kg. Today is Independence Day and Kunjamma is 5 years old. She is 28 kg now.

* Now guess her weight and the amount of sweets her parents distribute every Independence Day.

<table>
<thead>
<tr>
<th>Bharati’s age</th>
<th>Bharati’s weight</th>
<th>Amount of sweets</th>
</tr>
</thead>
<tbody>
<tr>
<td>At birth</td>
<td>3 kg</td>
<td>3 + 3 = 6 kg</td>
</tr>
<tr>
<td>1 year old</td>
<td>9 kg</td>
<td></td>
</tr>
<tr>
<td>2 years old</td>
<td></td>
<td>13 +13 = 26 kg</td>
</tr>
<tr>
<td>3 years old</td>
<td>17 kg</td>
<td></td>
</tr>
<tr>
<td>4 years old</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 years old</td>
<td>28 kg</td>
<td></td>
</tr>
</tbody>
</table>

You can ask your parents how much a 2-year old or 4-year old child could weigh.

Guess your own weight __________
Yum-yum Khichadi

Vandana heard about a new dish on the radio. He wants to try making it. When he notes down how to make it, he gets confused.

This is what he notes down —

(1) Pour 2 spoons of water in the pot
(2) Boil the water and add
    - 1 pinch of daal
    - half kg red chilli powder
    - 1 bowl salt
(3) Now put a spoon of rice
(4) Add 2 peas and 8 glasses of mustard seeds
(5) Finally add 1 kg of onions
Mix everything and boil for 15 minutes.
But Shugoto feels there is something VERY wrong in the amounts of everything!!!

※ Help him match the things with their right amounts.

1 kg rice
half kg daal
_______ peas
_______ water
_______ onions
_______ salt
_______ mustard seeds
_______ red chilli powder
**Activity Time**

A. Make a list of things bought at your home. Find out how much of each thing is bought at one time. These things can be rice, oil, chilli powder, sugar, milk, onions, ginger, etc.

<table>
<thead>
<tr>
<th>Name of thing</th>
<th>How much bought</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
B. Guess their weights and match.

- 10 kg
- 400 kg
- Less than 1 kg
- More than 1000 kg
- 80 kg
- 2 kg

C. Guess which of the following things weigh more than 1 kilogram? Which ones will weigh less than 1 kilogram (kg)?

i) Your school bag

ii) Geometry box

iii) A brick

iv) A big pumpkin

v) Your pair of slippers/shoes

Bring a balance and a 1 kg weight to class. Check if your guess was right.
D. Use your balance to find which of the following is heavier —
   i)  A water bottle or a cricket ball
   ii) Your shoe or your pencil box
   iii) Your Maths book or Hindi book
   iv) Your bag or your friend’s bag

E. Weigh 1 kg of mud or sand. Divide it equally into 2 bags. Use the balance to check if both the bags have equal weight.

   Each bag of mud is your half-kg weight. Use it to weigh some other things around you.

   * Make a list of
     i) Things weighing less than half kg.
     ii) Things weighing more than half kg.

   Different activities will help children to guess and estimate weights of familiar things they see at home, at the grocery shop, etc. Guessing the weights of animals is an enjoyable exercise and helps them get a feel of larger weights. Teachers must bring a balance to class and give them a chance to weigh things themselves.
Look for Weights and Balances

Make a trip to your nearest junk dealer, vegetable shop and grocery shop. Have a look at the weights they use. Find out:

i) Who uses the biggest weight?
ii) Who uses the smallest weight?

Have you seen any of these balances?

In which shop would you find the following types of weights? Discuss with your friends.
How Many Times?

Leggy Animals
There are 5 goats.
How many legs altogether?
$4 + 4 + 4 + 4 + 4 = 20$
or $5$ times $4$ is $20$
or $5 \times 4 = 20$

How many spiders?_______
One spider has _______ legs.
In all, spider legs are $3$ times _______
or $\square + \square + \square = \square\square\square$
or $3 \times \square = \square\square$

Do you know this leggy fellow?
This is an octopus.
It lives in the sea.
It also has $8$ legs.

So how many legs altogether do $5$ octopuses have?
$\square + \square + \square + \square + \square = \square\square\square$
or $5$ times _______ = _______
or $5 \times \square\square\square = \square\square\square$

Give me your hand, hand, hand, ............!
Find the Number without Counting

How many flowers in a flower bed?
It has 4 columns. Each column has 6 flowers. So altogether the flower bed has 4 times 6 flowers,
\[ 6 + 6 + 6 + 6 = 24 \] or
\[ 4 \times 6 = 24 \]

Let's try another way. The flower bed has 6 rows. Each row has 4 flowers. Altogether the flower bed has 6 times 4 flowers,
\[ 4 + 4 + 4 + 4 + 4 + 4 = 24 \]
or \[ 6 \times 4 = 24 \]

In the same way, how many bottles are these?

\[ \underline{\text{times}} \underline{\text{times}} = \underline{\text{bottles}} \]

How many eggs?

\[ \underline{\text{times}} \underline{\text{times}} = \underline{\text{eggs}} \]
Practice Time

A. Rewrite using the + sign.

2 × 5 is 2 times 5  or  5 + 5

4 × 18 is 4 times ___  or  ___ + ___ + ___ + ___

3 × 20 is ___ times ___  or  ___ + ___ + ___

8 × 9 is ___ times ___  or  ___ + ___ + ___ + ___ + ___ + ___ + ___ + ___

B. Tell how many times!

<table>
<thead>
<tr>
<th>Expression</th>
<th>= 6 × 9</th>
<th>= 54</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 + 9 + 9 + 9 + 9 + 9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 + 4 + 4 + 4 + 4</td>
<td>= 5 × 4</td>
<td>= 20</td>
</tr>
<tr>
<td>8 + 8 + 8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 + 3 + 3 + 3 + 3</td>
<td>= 5 × ___</td>
<td>= ___</td>
</tr>
<tr>
<td>30 + 30 + 30</td>
<td>= ___ × ___</td>
<td>= ___</td>
</tr>
<tr>
<td>7 + 7 + 7 + 7 + 7 + 7 + 7</td>
<td>= ___ × ___</td>
<td>= ___</td>
</tr>
<tr>
<td>12 + 12 + 12 + 12</td>
<td>= ___ × 12</td>
<td>= ___</td>
</tr>
<tr>
<td>6 + 6 + 6</td>
<td>= ___ × ___</td>
<td>= ___</td>
</tr>
<tr>
<td>10 + 10 + 10 + 10</td>
<td>= ___ × ___</td>
<td>= ___</td>
</tr>
<tr>
<td>2 + 2 + 2 + 2 + 2</td>
<td>= ___ × ___</td>
<td>= ___</td>
</tr>
<tr>
<td>6 + 6 + 6 + 6 + 6 + 6 + 6 + 6</td>
<td>= ___ × ___</td>
<td>= ___</td>
</tr>
</tbody>
</table>
C. Ramu bought 4 packets of biscuits. Each packet has 4 biscuits. How many biscuits did Ramu buy?

D. There are 12 desks in a classroom. Each desk has 4 legs. What is the total number of legs of the desks?

E. Sabiha brought home 3 bunches of flowers. Each bunch has 4 flowers. How many flowers were there?

F. One rail coach has 8 wheels. How many wheels in all in 6 coaches?

After children attempt word problems, there should be a discussion on how they arrived at their answers. This will help children develop a conceptual understanding of multiplication.
How Many Times 2?

1 time 2 is 2 or $1 \times 2 = 2$

2 times 2 is 4 or $2 \times 2 = 4$

3 times 2 is 6 or $3 \times 2 = 6$

4 times 2 is ___ or $4 \times 2 = ___$

5 times 2 is ___ or $5 \times 2 = ___$

6 times 2 is ___ or $6 \times 2 = ___$

___ times 2 is ___ or ___ $\times 2 = ___$

___ times ___ is ___ or $8 \times 2 = ___$

___ times ___ is ___ or $9 \times 2 = ___$

___ times ___ is ___ or $10 \times 2 = ___$
Jump with Me

Tarru Frog jumps 3 steps each time.
Which numbers will Tarru touch?
Show jumps with 4 steps
Try jumps with seven steps

1 \times 7
2 \times 7
3 \times 7
4 \times 7
5 \times 7
6 \times 7
7 \times 7
8 \times 7
9 \times 7
10 \times 7
11 \times 7
12 \times 7
13 \times 7
14 \times 7
15 \times 7
Stick Play

Mithu had some sticks. She arranged them like this:

1 time $5 = 5$
2 times $5 = 10$
3 times $5 = 15$
4 times $5 = 20$

Then she counted how many times the sticks were crossing each other. She found that $4 \times 5 = 20$

Let's try making a 2 times table with sticks:

$1 \times 2 = 2$
$2 \times 2 = 4$
$3 \times 2 = 6$
$4 \times 2 =$
$5 \times 2 =$
$6 \times 2 =$
$7 \times 2 =$
$8 \times 2 =$
$9 \times 2 =$
$10 \times 2 =$

Children can be given 16 and 24 sticks to arrange and encouraged to try different arrangements like $4 \times 4$, $2 \times 8$, $8 \times 2$ for 16 sticks and $12 \times 2$, $8 \times 3$, $4 \times 6$, $6 \times 4$, $3 \times 8$, $2 \times 12$ for 24 sticks.
Now draw sticks to make the multiplication table of 6:

Shopping with Tables
How much do these things cost?

4 toffees cost _______ rupees.
[Hint: $4 \times 2$]

3 pencil boxes cost _______ rupees.

10 pencil boxes cost _______ rupees.

9 balloons cost _______ rupees.
5 toys cost ______ rupees.

7 face masks cost ______ rupees.

Practice Time

A. Complete the following:

\[ 2 \times 7 = \quad \_ \_ \_ \quad \quad 3 \times 9 = \quad \_ \_ \_ \quad \]
\[ 4 \times 9 = \quad \_ \_ \_ \quad \quad 5 \times 2 = \quad \_ \_ \_ \quad \]
\[ 5 \times 8 = \quad \_ \_ \_ \quad \quad 3 \times 10 = \quad \_ \_ \_ \quad \]
\[ 10 \times 6 = \quad \_ \_ \_ \quad \quad 2 \times 8 = \quad \_ \_ \_ \quad \]
\[ 5 \times 9 = \quad \_ \_ \_ \quad \quad 10 \times 8 = \quad \_ \_ \_ \quad \]

B. Look at the patterns and complete them.

3, 6, 9, _____, _____, _____.

2, 4, 6, _____, _____, _____.

10, 20, 30, _____, _____, _____.

4, 8, 12, _____, _____, _____.

5, 10, 15, _____, _____, _____.

30, 60, 90, _____, _____, _____.
C. Complete the multiplication tree
D. How many in all?

- The almirah has 4 shelves.
  There are 5 books in each shelf.
  How many books are in the almirah?
  \[ 4 \times 5 = 20 \text{ books} \]

- A shirt has 5 buttons.
  How many buttons would 3 shirts have?

- There are four fans. Each fan has 3 blades. What is the total number of blades in all?

- A box contains 6 apples. How many apples in all will seven boxes have?

- How many corners would 4 triangles have?

E. Some multiplication facts:

- \[ 8 \times 3 = \_\_\_ \]
- \[ 3 \times \_\_ = \_\_\_ \]
- \[ \_\_ \times \_\_ = 42 \]
- \[ 5 \times \_\_ = \_\_\_ \]
- \[ \_\_ \times \_\_ = \_\_\_ \]
- \[ 5 \times \_\_ = 35 \]
- \[ \_\_ \times 6 = 36 \]
- \[ 10 \times \_\_ = \_\_\_ \]
- \[ \_\_ \times 9 = 36 \]
- \[ \_\_ \times 7 = 28 \]
**Multiplication Table of 1**

<table>
<thead>
<tr>
<th>Times One Is</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>One time one is</td>
<td>$1 \times 1 = 1$</td>
</tr>
<tr>
<td>Two times one is</td>
<td>$2 \times 1 = 2$</td>
</tr>
<tr>
<td>Three times one is</td>
<td>$3 \times ___ = ___$</td>
</tr>
<tr>
<td>Four times one is</td>
<td>___ $\times$ ___ $= ___$</td>
</tr>
<tr>
<td>___ times one is</td>
<td>___ $\times$ ___ $= ___$</td>
</tr>
<tr>
<td>___ times one is</td>
<td>___ $\times$ ___ $= ___$</td>
</tr>
<tr>
<td>___ times one is</td>
<td>___ $\times$ ___ $= ___$</td>
</tr>
</tbody>
</table>

**Multiplying Big Numbers**

A. Two toffees were given to each student in the class. If there were 34 students, how many toffees were given in all?

Total students present = 34

Each student gets 2 toffees.

So total number of toffees given is $34 \times 2$.

34x2 is 34 times 2
30 times 2 is 60.
So the answer is more than 60.
40 times 2 is 80.
So the answer is less than 80.
What is the answer?
Bharti wrote

What’s this?

I know!

See, 34 is 30 and 4. Right?

Next Bharti wrote

\[
\begin{array}{c|c|c}
2 & 30 & 4 \\
\hline
2 & 60 & 8 \\
\end{array}
\]

30 times 2 is 60 and 4 times 2 is 8.

But what’s the answer?

Just add the numbers in the boxes, and you get the answer 60 + 8 = 68 68 toffees in all.

Wow! That’s smart.
B. In a picnic 4 fruits were given to every student. The number of students was 23. Find out the total number of fruits given.

Number of students in the picnic = 23
Fruits given to each student = 4
Total number of fruits = \(23 \times 4\)

\[23 \times 4 \text{ means } 23 \text{ times } 4\]
\[20 \text{ times } 4 \text{ is } 80.\]
\[\text{So the answer is more than } 80.\]
\[\text{The answer is also less than } 100.\]
\[\text{Can you tell why?}\]

Let us try if we can do this by Bharti’s method.

\[
\begin{array}{c|c|c}
4 & 20 & 3 \\
\hline
& 20 \times 4 & 3 \times 4 \\
\hline
& 80 & 12 \\
\end{array}
\]

Adding 80 and 12 gives \[80 + 12 = 92\]

So 23 times 4 is 92.

The activities given in this chapter are designed to develop children’s conceptual understanding of multiplication. The standard method for multiplying larger numbers may be efficient, but teaching it too early may actually hinder learning. The method given here builds on children’s growing sense of two-digit and three-digit numbers. Children should also be encouraged to estimate the result of the operation.
### Practice Time

**A. Multiply:**

<table>
<thead>
<tr>
<th>Expression</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$22 \times 3$</td>
<td>$66$</td>
</tr>
<tr>
<td>$21 \times 4$</td>
<td>$84$</td>
</tr>
<tr>
<td>$11 \times 5$</td>
<td>$55$</td>
</tr>
<tr>
<td>$20 \times 4$</td>
<td>$80$</td>
</tr>
<tr>
<td>$26 \times 4$</td>
<td>$104$</td>
</tr>
<tr>
<td>$25 \times 3$</td>
<td>$75$</td>
</tr>
<tr>
<td>$35 \times 3$</td>
<td>$105$</td>
</tr>
<tr>
<td>$32 \times 5$</td>
<td>$160$</td>
</tr>
<tr>
<td>$43 \times 2$</td>
<td>$86$</td>
</tr>
<tr>
<td>$24 \times 2$</td>
<td>$48$</td>
</tr>
<tr>
<td>$30 \times 5$</td>
<td>$150$</td>
</tr>
<tr>
<td>$23 \times 9$</td>
<td>$207$</td>
</tr>
<tr>
<td>$38 \times 2$</td>
<td>$76$</td>
</tr>
<tr>
<td>$24 \times 5$</td>
<td>$120$</td>
</tr>
<tr>
<td>$48 \times 4$</td>
<td>$192$</td>
</tr>
<tr>
<td>$58 \times 2$</td>
<td>$116$</td>
</tr>
</tbody>
</table>

**B. First guess the answer and then calculate:**

- A flower has five petals. A bunch of flowers has 13 flowers. How many petals are there in the bunch?

- A book has 64 pages. What will be the total number of pages in 8 such books?

- Students stand in rows in the assembly. There are six rows of students. Each row has 17 students. How many students are there?
A design has 3 flowers in it. A piece of cloth has 17 such designs. How many flowers will be on the cloth?

How many in 23 dozen?
Many things are sold by the dozen. For example, bangles and bananas are often sold by the dozen.

1 dozen bananas means 12 bananas.
So 23 dozen bananas is $23 \times 12$ bananas.

Bharti wrote

\[
\begin{array}{c|c|c}
 & 20 & 3 \\
10 & \hline
10 & & \\
2 & & \\
\end{array}
\]

$23 \times 10 = 230$
So the answer is more than 230.

How to find $23 \times 12$?

We can do it in the same way...

23 is 20 and 3. And 12 is 10 and 2.
Next Bharti wrote

\[
\begin{array}{c|c|c}
10 & 20 & 3 \\
20 \times 10 & 30 & \\
2 & 40 & \\
20 \times 2 & 3 \times 2 & 6 \\
\end{array}
\]

And Bharti wrote 200

\[
\begin{align*}
40 \\
30 \\
+ 6 \\
\hline
276
\end{align*}
\]

We will add the numbers in the boxes to get the answer.

That's correct. 23 \times 12 = 276

So 23 dozen bananas is 276 bananas.

Now try doing 43 \times 13

43 is 40 and 3

13 is 10 and 3

We write the numbers in the boxes as shown.
Add the numbers in the boxes:

\[
\begin{align*}
400 \\
120 \\
30 \\
+ 9 \\
\hline
559
\end{align*}
\]

So \(43 \times 13 = 559\)

**Practice Time**

First guess the answer and then check it by calculating:

\[
\begin{align*}
42 \times 23 = \underline{\quad} & \quad 73 \times 11 = \underline{\quad} \\
51 \times 13 = \underline{\quad} & \quad 54 \times 12 = \underline{\quad} \\
25 \times 36 = \underline{\quad} & \quad 12 \times 14 = \underline{\quad}
\end{align*}
\]

**Multiplication Patterns**

A. \(9 \times 1 = 9\)

\[
\begin{align*}
9 \times 2 &= 18 & 1 + 8 &= 9 \\
9 \times 3 &= 27 & 2 + 7 &= 9 \\
9 \times 4 &= 36 & 3 + 6 &= 9 \\
9 \times 5 &= 45 & 4 + 5 &= 9 \\
9 \times \underline{\quad} &= \underline{\quad} & \underline{-} + \underline{-} &= \underline{\quad} \\
9 \times \underline{\quad} &= \underline{\quad} & \underline{-} + \underline{-} &= \underline{\quad} \\
9 \times 8 &= & + &=
\end{align*}
\]

Did you see the pattern in the 9 times table? What numbers are adding up to 9?

Observing patterns in multiplication tables deepens the understanding of the number system.
B. Complete the grid by multiplying the numbers

<table>
<thead>
<tr>
<th>×</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>12</td>
<td>14</td>
<td>16</td>
<td>18</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>6</td>
<td>9</td>
<td>12</td>
<td>15</td>
<td>18</td>
<td>21</td>
<td>24</td>
<td>27</td>
<td>30</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Look at the cross in your grid.

3

4

6

8

9

Add the numbers together from top to bottom.

$3 + 6 + 9 = 18$

Add the numbers together from left to right.

$4 + 6 + 8 = 18$

The total is the same.

Look for other such crosses and copy them in your notebook.
C. Mark the numbers 1–10 in the same grid in one colour.
   Mark the numbers 12–20 in another colour.
   Similarly mark 21–30 in a third colour.
   Do you see any colour pattern?

Fill this space with your favourite multiplication table.
Patterns Around Us

In everyday life, we see many patterns.
For example, we see:

Barbed wire

Grills of a window

A snake

Look around you and list three things in which you find some pattern. __________  __________  __________

Draw some patterns which you have found around yourself.
Hello! I am Pallavi. I live in Jaipur. My city is known for clothes with block prints. Have a look at some of the block print designs made by my mother.

She makes these designs by using blocks again and again. One day I got hold of the blocks and made a beautiful design.

You will see that these designs have been made by using the same block in different ways. Can you see a pattern in the way each block is repeated?
Pictures in a Pattern

I have made some patterns of pictures. I have used a rule for each pattern.

The rule for this pattern is — There is one girl after every 2 boys. Then this is repeated.

In this pattern there is one arrow up and one down. Then this is repeated.

Practice Time

Given below are some patterns.

Figure out the rule for each and continue the pattern.

a) 

b) A A B A A B
f) Morning, afternoon, evening, night, morning, __________

**Growing Patterns**

I have made a new pattern.

But this pattern keeps on growing. It does not repeat.

So what? It does have a rule.

Can you see the rule and continue the pattern?
Try these also.

My Own Patterns

◆ Here is your space to make your own patterns:

i) 

ii) 

iii) 

iv) 

◆ Ask your friends to continue the patterns made by you.
Number Patterns

We have made some patterns with pictures. We can make patterns with numbers too. Like 21, 41, 61, 81, 101, ..........

You know the next number, don't you?

This is a growing pattern. It can go on and on.

21, 41, 61, 81, 101, 121, 141, 161, ..........

A. Look for the rules and continue these growing patterns:

  a) 51, 56, 61, 66, ____ , ____ ...........

  b) 7, ____ , 21, 28, 35, ____ , ____ ...........

  c) 2, 4, 8, 16, 32, ____ , ____ , ____

  d) 12A, 13B, 14C, ____ , ____

B. Look at these growing patterns. Find out what to add to each number to get the next one:

  a) 1, 3, 6, 10, ____ , ____ , ____ , ____ , ____

  b) 0, 2, 6, 12, ____ , ____ , ____ , ____ , ____

  c) 1, 3, 7, 13, ____ , ____ , ____ , ____ , ____

  d) 2, 3, 6, 11, 18, ____ , ____ , ____ , ____ , ____

This chapter helps children observe and understand patterns around them. They can be given more examples of repeating or growing patterns to recognise the motif or basic unit which generates the patterns. Making secret messages or codes also helps pattern recognition. As their algebraic thinking develops, they will realise that the pattern created by the rule boy boy girl is the same as A A B or \[\uparrow\downarrow\]. Some interesting and important number patterns that relate to mathematical operations are given.
Secret Messages

Amrita and Paritosh are writing secret messages.

3W3H3E3R3E
3A3R3E 3Y3O3U

3I3N 3T3H3E
3C3A3N3T3E3E3N

Can you tell what they are trying to say?

These are two secret messages. Look for the patterns and find the hidden sentences.

1 I 2 L 3 O 4 V 5 E 6 Y 7 O 8 U

ATBHCIDS EBFOGOKH IIJS KFLUMN

Now you also make your own secret messages.

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________
### Even and Odd Number Patterns

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

Half these numbers are in yellow. What patterns do you see in these numbers? Continue the same pattern and fill in the blanks:

96, 98, ___, 102, ___, ___, ___, ___, ___

How far can you continue this pattern?

These numbers have a special name. They are called **even** numbers.

Do any of these even numbers end with 3 or 5?

What do even numbers end with?

Look at the pattern of numbers in blue. Continue the pattern and fill in the blanks:

99, 101, ___, 105, 107, ___, ___, ___

What do the numbers in blue end with?
All numbers that end with 1, 3, 5, 7 or 9 are called **odd** numbers. Write all odd numbers between 400 and 410.

__________________________________________________________

Write all even numbers between 155 and 165.

__________________________________________________________

If we add 1 to any odd number we get an _______ (even/odd) number.

If we add 1 to any even number we get an _______ (even/odd) number.

What do you get if you add an even number to an odd number?

**Names in an Order**

Adil has to arrange this list so that the names starting with A come first and then come those with B, C, D and so on. Number these names in the order in which they will come.

<table>
<thead>
<tr>
<th>Sharada</th>
<th>Mahadevan</th>
<th>Tensing</th>
<th>Adil</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gurinder</td>
<td>Baichung</td>
<td>Harsha</td>
<td>Raja</td>
</tr>
<tr>
<td>Narayan</td>
<td>Kavita</td>
<td>Warsha</td>
<td>Elvis</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Jalaj</td>
</tr>
</tbody>
</table>

Jalaj is proud to have a special name. He says if you read it backwards it is still the same.

Which of the following names have the same pattern? Mark ✓.

Harsh, Anna, Kanak, Munna, Jaini
Wedding in Bunny's Family
There is a wedding in Bunny’s family, a family of rabbits. Many guests are invited — deer, monkeys, elephants, cats, dogs, mice, foxes, camels, mongoose etc. A special drink is served to all the guests — one glass each. Everyone finds the drink very tasty but some small guests like ______ cannot finish a full glass. But __________ is able to finish his glass.
Some others like ________, ________, ________ ask for more than one glass.

Now the trouble begins !!!

There are some big guests who go on gulping down glass after glass...!

Bunny wants to guess who drank how much.

Help him fill the table. Have fun!

<table>
<thead>
<tr>
<th>Drank how much</th>
<th>Name of guest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 1 glass</td>
<td>___________________________</td>
</tr>
<tr>
<td>Between 1-5 glasses</td>
<td>___________________________</td>
</tr>
<tr>
<td>Between 5-10 glasses</td>
<td>___________________________</td>
</tr>
<tr>
<td>More than 10 glasses</td>
<td>___________________________</td>
</tr>
</tbody>
</table>

**Water In, Water Out?**

Have you ever thought like Laddu?

About how many glasses of water do you drink in a day?

Summer day : _____ glasses
Winter day : _____ glasses

Can you guess how much water goes out of you?
**Bottles and Buckets**

Get a 1 litre bottle (can be an empty bottle of water, oil etc.). Now collect some bottles and a mug, jug, glass, bowl, etc. at your house. Use the 1 litre bottle to check which of these holds more than 1 litre and which one holds less than 1 litre. Make a small drawing if you like.

<table>
<thead>
<tr>
<th>Less than 1 litre</th>
<th>More than 1 litre</th>
</tr>
</thead>
<tbody>
<tr>
<td>bowl</td>
<td>big cooking pot</td>
</tr>
</tbody>
</table>

- Now look at the buckets in your house.
- Guess how many litres of water they can hold.
- Use a 1 litre bottle and check if your guess is right for all the buckets.

<table>
<thead>
<tr>
<th>Bucket</th>
<th>My guess</th>
<th>My measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bucket 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bucket 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bucket 3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Match the Right Pairs

About 12 litres

Come on, guess!

(to measure milk)

Less than ½ litre

(water tank)

About 5 litres

(bucket)

1000 litres

(eye drops bottle)

½ litre

(water suraahi)
Whose Jug Holds More?

What are Nayana and Jeetu doing?

If Nayana pours one glass of water in her jug, it looks like this:

Nayana thinks she will have to pour around 3 glasses of water to fill the jug. What do you think? ____________

If Jeetu pours one glass of water in his jug, it looks like this:

Whose jug holds more water? ____________

How many glasses of water do you think Jeetu should pour to fill his jug? ____________

If Jeetu pours one more glass of water his jug will be around ____________ full.
Filling Pots

Naseem and Abdul had to fill their pots each with water. Both pots were equally big and heavy. So they went to the tap again and again, filled their own bottles and poured water into the pots.

Naseem had to fill her bottle 16 times from the tap. But Abdul had to fill his bottle only 8 times.

Why did Naseem go more times than Abdul?
Naseem’s bottle can hold ____________ (twice/half/three times) as much water as Abdul’s bottle.

How Many Glasses?

Pot B holds 11 glassfuls of water. Pot A holds twice as much water as pot B. How many glasses of water are needed to fill pot A? _______

In class, children need to speak about their own daily experiences of measuring liquids and comparing the sizes of different containers. They must get many opportunities to use words like 'glassful', 'bucketful' etc. They will also get familiar with ideas such as 'half', 'twice', 'four times' the amount of water, and a sense of roughly how much one litre is.
Filling Potholes

This is a small town near Kohima. There are some potholes in the road. Before the rains come, children want to fill the holes with pebbles. They bring pebbles in mugs of the same size.

Hole A gets filled with 9 mugs of pebbles.
Hole B gets filled with 18 mugs of pebbles.
Hole C gets filled with 12 mugs of pebbles.

Mark A, B, C on the right hole in the picture.
Which is the biggest pothole? _______
If jugs are used, hole A gets filled with 5 jugs. How many jugs of pebbles are needed to fill hole B? _______
There are 10 butterflies.

They are in 2 groups.

There are 5 butterflies in each group.
There are _________ caterpillars.

They are in _________ groups.

There are _________ caterpillars in each group.

There are _________ laddoos.

They are in _________ groups.

There are _________ laddoos in each group.
◆ Draw 18 stars.
Put them into 2 equal groups.

There are _______ stars in each group.

◆ Draw 18 beads.
Put them into 3 equal groups.

There are _______ beads in each group.
Share the Grains

Mummy bird brings 12 grains.
How to distribute equally?
Mummy bird starts by giving 1 grain to each baby.

Then Mummy bird gives one more grain to each baby.

Each baby has got 2 grains now. How many grains are left?_____
She puts one more grain in each baby's mouth.
All the grains are finished.

12 grains have been divided among 4 baby birds.
Each baby has got 3 grains.

$12 \div 4 = 3$
Try These Now....... 

◆ Gopu has 3 plates of jalebis.
Each plate has a different number of jalebis.

Plate A  Plate B  Plate C

Now draw the jalebis on the plates below, so that each plate has the same number of jalebis.

Plate A  Plate B  Plate C

How many jalebis are there altogether? ________
How many jalebis are there in each plate? ________
Discuss in the class how you found the answer.
Sharing them Equally

◆ Here are six bananas.

Here are three monkeys.
If they share the bananas equally, each monkey will get two bananas.
6 bananas divided into 3 equal parts = 2 bananas each
\[ 6 \div 3 = 2 \]

If there are six bananas

and two monkeys,
each monkey will get three bananas.
Six bananas ÷ 2 = 3 bananas each
\[ 6 \div 2 = 3 \]
If there are 60 bananas and two monkeys, how many will each monkey get? _______ bananas.

◆ Five friends found 10 five-rupee coins on the ground.
They shared them equally.
Each friend got ten rupees.
$50 \div 5 = 10$
If there are 16 ten-rupee notes and four friends to share, then
$16 \div 4 = _____$ and $4 \times 10 = 40$
so each friend gets ______ rupees.

Five friends found Rs 100. If they share it equally, how much will each get? _______

◆ Hari Prashad has 30 metres of rope.
He distributes it equally among his three children.
Each child gets _______ metres of rope.
If there is 36 metres of rope, how much of rope will each child get? _______

And if there is 60 metres of rope, how much will each child get? _______
How Many Shelves?

I have 20 books. I can keep 5 books in one shelf, so how many shelves do I need in my almirah?

- Five books in the first shelf.
- 15 books are left.

- 5 more books in the second shelf.
- 10 books are left.

- 5 more books in the third shelf.
- 5 books are left.

- 5 more books in the fourth shelf.
- 20 books have filled up 4 shelves of the almirah.
- 20 books put into equal groups of 5 each take 4 shelves.

On this and the following page, division is done by making equal groups. For instance, here equal groups of 5 books each have been made. This process is different from sharing them equally (by distributing them into 4 shelves).
Now let us try this.

Here are 28 buttons.

A tailor puts 4 buttons on one shirt.
So now there are 7 shirts with buttons.

28 ÷ 4 = 7

If there are 28 buttons, and the tailor puts 7 buttons on each shirt, there will be _______ shirts with buttons.

28 ÷ 7 = _______
Practice Time

1. Minku puts her 15 laddoos equally into 5 boxes.

(i) How many laddoos will there be in each box?
There will be _________ laddoos in each box.

$15 \div 5 = _____$

(ii) If she uses only 3 boxes, how many laddoos will there be in each box?
There will be _________ laddoos in each box.

_____ $\div 3 = _____$

2. Share 25 bananas among 5 monkeys. How many bananas for each monkey?

_____ $\div 5 = _____$

Each monkey has _________ bananas.
3. Share 12 balloons among 3 boys. How many balloons for each boy?

\[ \_\_\_ \div \_\_\_ = \_\_\_ \]

Each boy has \_\_\_\_\_ balloons.

4. There are 21 candles. Put them equally in 3 boxes. How many candles are there in each box?

\[ \_\_\_ \div \_\_\_ = \_\_\_ \]
5. There are 18 socks.
   How many girls can wear these socks?

6. Raj has 36 minutes to make rotis. One roti takes 3 minutes. How many rotis can he make in this time?
   He can make ________ rotis.

7. These are 24 footmarks of goats.
   So how many goats were there?
8. Some girls are playing a game with both their hands.
   The girls who are playing have 60 fingers altogether.
   How many girls are playing this game?

9. Lakshmi has 27 kg potatoes to sell.
   Three men came and bought equal amounts of potatoes.
   Each man bought ______ kg of potatoes.
Jumpy Animals

A frog jumps 2 steps at a time.

A squirrel jumps 3 steps.

A rabbit jumps 5 steps.

A horse jumps 15 steps.

A kangaroo jumps 30 steps.

Use the path on the next page to find out:

1. In how many jumps will the frog reach 30?
   \[30 \div 2 = \underline{15}\]

2. In how many jumps will the squirrel reach 27?
   \[27 \div 3 = \underline{9}\]
3. Which number will the kangaroo reach in two jumps?

4. Who all will meet at the number 15?
   ______, ______, ______

5. Will the rabbit ever be at the number 18? ______

6. How many jumps of the rabbit equal one jump of the horse? ______

7. How many jumps of the horse equals two jumps of the kangaroo?

8. Which is the smallest number where the frog and the squirrel will meet?
**How Quick Are You?**

- Divide into groups of 2 using 2 times table.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>$18 \div 2$</td>
<td>9</td>
</tr>
<tr>
<td>$18 \div 9$</td>
<td>2</td>
</tr>
<tr>
<td>$16 \div 2$</td>
<td></td>
</tr>
<tr>
<td>$20 \div 2$</td>
<td></td>
</tr>
<tr>
<td>$+ 2$</td>
<td>7</td>
</tr>
<tr>
<td>$\div 2$</td>
<td>10</td>
</tr>
<tr>
<td>$8 + $</td>
<td>4</td>
</tr>
<tr>
<td>$+ 2$</td>
<td>5</td>
</tr>
</tbody>
</table>

- Divide into groups of 5 using 5 times table.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10 \div 5$</td>
<td></td>
</tr>
<tr>
<td>$20 + $</td>
<td>4</td>
</tr>
<tr>
<td>$15 \div 5$</td>
<td></td>
</tr>
<tr>
<td>$40 \div $</td>
<td>8</td>
</tr>
<tr>
<td>$20 \div 5$</td>
<td></td>
</tr>
<tr>
<td>$\div 5$</td>
<td>6</td>
</tr>
<tr>
<td>$25 \div 5$</td>
<td></td>
</tr>
<tr>
<td>$\div 5$</td>
<td>3</td>
</tr>
<tr>
<td>$35 \div 5$</td>
<td></td>
</tr>
<tr>
<td>$\div 5$</td>
<td>2</td>
</tr>
</tbody>
</table>

- Divide into groups of 10 using 10 times table.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>$20 \div 10$</td>
<td></td>
</tr>
<tr>
<td>$30 \div 10$</td>
<td></td>
</tr>
<tr>
<td>$40 \div 10$</td>
<td></td>
</tr>
<tr>
<td>$50 \div 10$</td>
<td></td>
</tr>
<tr>
<td>$40 \div $</td>
<td>4</td>
</tr>
<tr>
<td>$\div 10$</td>
<td>8</td>
</tr>
<tr>
<td>$25 \div 5$</td>
<td></td>
</tr>
<tr>
<td>$\div 10$</td>
<td>5</td>
</tr>
<tr>
<td>$35 \div 5$</td>
<td></td>
</tr>
<tr>
<td>$\div 10$</td>
<td>2</td>
</tr>
</tbody>
</table>

Encourage children to explore the use of multiplication facts for division through mental computation.
◆ Try these.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>+</td>
<td>2</td>
</tr>
<tr>
<td>14</td>
<td>+</td>
<td>7</td>
</tr>
<tr>
<td>6</td>
<td>÷</td>
<td>3</td>
</tr>
<tr>
<td>+</td>
<td>2</td>
<td>= 7</td>
</tr>
<tr>
<td>+</td>
<td>2</td>
<td>= 3</td>
</tr>
<tr>
<td>15</td>
<td>÷</td>
<td>3</td>
</tr>
<tr>
<td>8</td>
<td>+</td>
<td>4</td>
</tr>
<tr>
<td>15</td>
<td>÷</td>
<td>5</td>
</tr>
<tr>
<td>8</td>
<td>÷</td>
<td>= 4</td>
</tr>
<tr>
<td>+</td>
<td>2</td>
<td>= 8</td>
</tr>
<tr>
<td>9</td>
<td>÷</td>
<td>3</td>
</tr>
<tr>
<td>18</td>
<td>+</td>
<td>9</td>
</tr>
<tr>
<td>20</td>
<td>÷</td>
<td>2</td>
</tr>
<tr>
<td>20</td>
<td>+</td>
<td>4</td>
</tr>
<tr>
<td>12</td>
<td>÷</td>
<td>= 2</td>
</tr>
</tbody>
</table>

PuZZle

Divide the clock face into three parts so that the sum of the numbers in each part is the same.
**Flowers of Different Colours**

Have you been to a park?
What coloured flowers did you see?
Were most of the flowers yellow in colour?

Look at the different flowers in the picture. Complete the table:

<table>
<thead>
<tr>
<th>Colour of flowers</th>
<th>Number of flowers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td></td>
</tr>
<tr>
<td>Red</td>
<td></td>
</tr>
<tr>
<td>Orange</td>
<td></td>
</tr>
<tr>
<td>Purple</td>
<td></td>
</tr>
</tbody>
</table>
Draw the right flower. Write how many there are.

a) ______ are the most in number. How many? ______.
b) ______ are the least in number. How many? ______.
c) ______ are more than ______
d) ______ are more than ______

What do We See on the Road?
Look at the traffic scene in the picture and fill in the table.

This chapter is an early introduction to data handling, an important area of mathematics. By the end of primary school, children need to be able to collect and record data, to present it in the form of bar charts and tables, to recognise patterns in the data and to draw inferences. Teachers can take several interesting and even funny examples from children's own experiences. Pictures given here could also be used for different classification exercises, such as the number of petals of flowers.
Way of Travel | How many
---|---
Walking (people) |  
Bicycles |  
Scooters |  

Answer the following questions.

a) In the picture which way of travel do you see the most?  

b) Which way of travel (vehicle) do you see the least?  

c) The number of people walking is more than the number of  

d) The number of buses is less than the number of  

How Many Times do You Get 6?

Have you played any games with dice?

How many dots are there on the different faces of a die?
* Throw a die.
* Look at the number of dots you get on the face of your die.
* For each throw draw a mark / in front of that number in the table.
* Throw the die 30 times and mark in the table each time.

For example, Rabia threw her die 30 times. She got five times. In her table she marked: 

Now fill in the table:

<table>
<thead>
<tr>
<th>Face of the die</th>
<th>Number of times (/ for each throw)</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Dice Image]</td>
<td>![Blank Cells]</td>
</tr>
<tr>
<td>![Dice Image]</td>
<td>![Blank Cells]</td>
</tr>
<tr>
<td>![Dice Image]</td>
<td>![Blank Cells]</td>
</tr>
<tr>
<td>![Dice Image]</td>
<td>![Blank Cells]</td>
</tr>
<tr>
<td>![Dice Image]</td>
<td>![Blank Cells]</td>
</tr>
<tr>
<td>![Dice Image]</td>
<td>![Blank Cells]</td>
</tr>
</tbody>
</table>

a) Which face of the die did you get the most number of times? 

b) How many times did ![Dice Image] come up? _______ times

c) ![Dice Image] came up more number of times than ![Dice Image]
d) Compare your table with that of the student sitting next to you. Do you find any difference in the two tables?
**Find out from People Around You**

1. Talk to people around you about their favourite sweets.
   
   Fill in the table:

<table>
<thead>
<tr>
<th>Favourite sweet</th>
<th>Number of people</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jalebi</td>
<td></td>
</tr>
</tbody>
</table>

   From the above table answer the following:
   
   a) Most favourite sweet
   b) Least favourite sweet _____________
   c) _____________ is liked more than _____________
      *(Name of the sweet)  (Name of the sweet)*
   d) _____________ is liked more than _____________
   e) _____________ is liked more than _____________
   f) _____________ is liked more than _____________

   Also find out from animals around you!
2. Ask your friends about the number of people living in their homes. Fill in the table.

<table>
<thead>
<tr>
<th>Number of people living together</th>
<th>How many families</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 alone</td>
<td></td>
</tr>
<tr>
<td>2 people</td>
<td></td>
</tr>
<tr>
<td>3 people</td>
<td></td>
</tr>
<tr>
<td>4 people</td>
<td></td>
</tr>
<tr>
<td>5 people</td>
<td></td>
</tr>
<tr>
<td>6 people</td>
<td></td>
</tr>
<tr>
<td>7 people</td>
<td></td>
</tr>
<tr>
<td>8 people</td>
<td></td>
</tr>
<tr>
<td>............</td>
<td></td>
</tr>
</tbody>
</table>

a) Most families have ________ people living in their homes.

b) The smallest number of people living in a home is ______

c) The number of families having 4 people is ______
3. What have your classmates brought for lunch today? Find out and note down.

<table>
<thead>
<tr>
<th>Food item</th>
<th>Number of students</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a) Food item brought for lunch by the biggest number of students _______

b) Food item brought by the smallest number of students _______
Getting Smart with Charts

<table>
<thead>
<tr>
<th>Class</th>
<th>Number of students</th>
<th>Students present</th>
<th>Students absent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class I</td>
<td>27</td>
<td>25</td>
<td>2</td>
</tr>
<tr>
<td>Class II</td>
<td>23</td>
<td>22</td>
<td>1</td>
</tr>
<tr>
<td>Class III</td>
<td>24</td>
<td>21</td>
<td>3</td>
</tr>
<tr>
<td>Class IV</td>
<td>22</td>
<td>18</td>
<td>4</td>
</tr>
<tr>
<td>Class V</td>
<td>25</td>
<td>23</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This board shows the number of students in each class. It also shows the number of students present and absent.

* How many children in all are there in the school? _______
* How many children in all are absent on that day? _______

Absent Students’ Chart

<table>
<thead>
<tr>
<th>Class</th>
<th>Absent students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class I</td>
<td>🌱🌱</td>
</tr>
<tr>
<td>Class II</td>
<td>🌱</td>
</tr>
<tr>
<td>Class III</td>
<td>🌱🌱🌱</td>
</tr>
<tr>
<td>Class IV</td>
<td>🌱🌱🌱🌱</td>
</tr>
<tr>
<td>Class V</td>
<td>🌱🌱🌱🌱</td>
</tr>
</tbody>
</table>

This is a chart to show the number of absent students. Each absent student is shown by 🌱.

* In the chart show the absent students of Class V.
Now look at the chart and fill in the blanks:

a) The class with the highest number of absent students is _______.

b) The class with the least number of absent students is _______.

c) The class with 3 students absent is _______.

d) The number of students absent in Class IV and Class V are _______ and _______.

How Long is Your Hand?

* Make a group of 4 friends.

* Cut strips from waste paper. The strips should be of the same width.

* Measure the length of each student's hand with the paper strip. Cut the strip and write the name of the student.
Rohan, Jacob and Geeta also measured their hands. They stuck their strips as shown.

Look at the picture and fill in the blanks:

a) The length of Jacob's hand is ______ (more/less) than Geeta's hand.

b) The length of Geeta's hand is ______ (more/less) than Rohan's hand.

c) ______ has the longest hand.

d) ______ has the shortest hand.

In the chart below stick the strips of all the friends in your group. Keep some space between the strips.
Children coming to School

Look at the picture and fill in the table.

<table>
<thead>
<tr>
<th>Way of coming</th>
<th>Tractor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of students</td>
<td>3</td>
</tr>
</tbody>
</table>

3 students are coming by a tractor. We write 3 in the table. We also draw 3 faces on top of 'tractor' in the chart. Draw faces in the chart to show how many children come by bus, bicycle, etc.

How many in your class have never had a ride on me?
Fill in the blanks:

a) The most students come to school by ________.

b) The number of students walking to school is ________ (more/less) than the students coming on bicycle.

c) The least students come to school by ________.

So, isn't this a smart chart! By simply looking at it we can know so much. Let us make more such charts.

Practice Time

Make your own smart charts about things around you.

Like —

* Which bird has the most colours?

* Which is the animal which is liked most as a pet?
A Vegetable You do not Like!

Which vegetable is most disliked? Ask your friends and complete the table.

<table>
<thead>
<tr>
<th>Vegetable disliked</th>
<th>Number of students</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Use this table to draw faces in the chart below. Draw ☑️ for each child on top of the vegetable disliked.

* The most disliked vegetable is ________.
* The vegetable disliked by very few children is ________.
I have collected a lot of coins. But I don’t have a purse.

* Take a sheet of paper and make a fold at the centre.

* Fold the two corners 'A' and 'B' to meet at the dotted line.

* Now the sheet will look like this

* Fold the top part of the sheet backwards so that the back of the sheet looks like this and the front looks like this

* Place the front side of the sheet up and fold the edges CD and EF to meet at the dotted line.

Now it will look like this:
Fold down the top along the dotted line so that the figure now looks like this:

Fold the back flap down and the money purse is ready!

Money for Our Purse

- Collect different coins.
- Keep a coin on a flat table. Place a thin paper on it.
- With one hand hold the paper tight. Rub the tip of the pencil over the paper softly to trace the coin.
- Slowly the face of the coin will appear.
- Cut out the traced coins and keep them in your purse.
Now make notes by cutting paper and writing the value of the note on each.

Money Game

- Use notes and coins to show the following amounts of money (you can also keep some money in the purse you had made).

- Twenty-six rupees

- 4 rupees 50 paise
- 78 rupees
- 130 rupees
- 8 rupees 50 paise
- 53 rupees

Write the amounts of money shown by the notes and coins.

One hundred one rupees
You can visit this self-service store.

A. Without using a pencil or paper, find out the cost of:

* One ball and one toy car
  ₹ ________

* One notebook and two pencils
  ₹ ________

* Two bananas and a glass of milk
  ₹ ________

* One doll and a ball
  ₹ ________

* One glass of lemon juice and a packet of biscuits
  ₹ ________
B. Find out the total cost of:
* One toy giraffe, one copy and a glass of lemon juice ₹ _____
* One glass of milk, one packet of biscuits and a banana ₹ _____
* One notebook, two pencils and two erasers _____
* Two tops, three toffees and two bananas _____

C. What can you buy if you have a twenty-rupee note?
* 1 toy car, 1 lemon juice, 1 banana
* __________, __________, __________
* __________, __________, __________
* __________, __________, __________
* __________, __________, __________

D. You need to make a cash memo for the things you bought.

Before adding, first guess how much money will be needed. Then find the total and check your guess.
Monu prepared the following cash memos:

Check the cash memos and correct them if you find a mistake.

<table>
<thead>
<tr>
<th>Item</th>
<th>Rate per Item</th>
<th>Rate in Paise</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Ball</td>
<td>7</td>
<td>7 00</td>
</tr>
<tr>
<td>3 Pencils</td>
<td>2.50</td>
<td>7 50</td>
</tr>
<tr>
<td>5 Toffees</td>
<td>2</td>
<td>50</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>17</strong></td>
<td><strong>00</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Rate per Item</th>
<th>Rate in Paise</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Toy car</td>
<td>15</td>
<td>00</td>
</tr>
<tr>
<td>3 Glass milk</td>
<td>3 50</td>
<td>10 00</td>
</tr>
<tr>
<td>4 Notebooks</td>
<td>5</td>
<td>20 50</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>45</strong></td>
<td><strong>00</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Rate per Item</th>
<th>Rate in Paise</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Toy car</td>
<td>6 50</td>
<td>6</td>
</tr>
<tr>
<td>3 Pencils</td>
<td>2 50</td>
<td>7</td>
</tr>
<tr>
<td>7 Toffees</td>
<td>.50</td>
<td>3 50</td>
</tr>
<tr>
<td>1 Biscuit</td>
<td>4 50</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>21 50</strong></td>
<td></td>
</tr>
</tbody>
</table>

* Add the following:

a) \( \text{\textbf{\₹}} \ 12.50 \) + \( \text{\textbf{\₹}} \ 13.00 \) = \( \text{\textbf{\₹}} \ 25.50 \)
b) \( \text{\textbf{\₹}} \ 55.50 \) + \( \text{\textbf{\₹}} \ 14.00 \) = \( \text{\textbf{\₹}} \ 69.50 \)
c) \( \text{\textbf{\₹}} \ 30.00 \) + \( \text{\textbf{\₹}} \ 31.50 \) = \( \text{\textbf{\₹}} \ 61.50 \)

* Subtract the following:

a) \( \text{\textbf{\₹}} \ 25.50 \) – \( \text{\textbf{\₹}} \ 11.50 \) = \( \text{\textbf{\₹}} \ 14.00 \)
b) \( \text{\textbf{\₹}} \ 103.50 \) – \( \text{\textbf{\₹}} \ 62.00 \) = \( \text{\textbf{\₹}} \ 41.50 \)
c) \( \text{\textbf{\₹}} \ 19.50 \) – \( \text{\textbf{\₹}} \ 7.00 \) = \( \text{\textbf{\₹}} \ 12.50 \)

E. You have 30 rupees with you. Find out how much money will be left after buying the following items:

* One ball, one doll and one toy giraffe
  Total cost _____ . Money left ______.

* Two bananas, one pack of biscuits and two glasses of lemon juice.
  Total cost _____ . Money left _____.

196
* Three notebooks, two pencils and two erasers.
Total cost ____. Money left ____.

Practice Time
A. Three friends wanted to buy a cricket bat and ball.
Bina had ₹ 48.50, Raman had ₹ 55.50 and Venu had ₹ 38.00. How much money did they have in all?

B. Hari booked a railway ticket for ₹ 62.50. He gave a 100-rupee note. How much money will he get back with the ticket?

C. Gita and her friends went shopping. She bought things for ₹ 58, ₹ 37 and ₹ 22. Gita had a hundred-rupee note. How much money should she borrow from her friends to pay the bill?
Mumbai News
Children Freed from Factory

10 young children working in a bangle factory were set free today. A news reporter and the police found them in a sad condition. The factory made the children work very hard. It paid them only Rs 80 a day.

The children are happy to go back to their homes in their village. They will go to a special school so that they can learn to study like other children their age. By making children work, the factory tries to save money. The police will now take action.

Let us see how much money the factory tries to save.

Money 1 older worker should get = ₹ 513 a day
Money 1 child is paid = ₹ 80 a day

On 1 person the factory saves ₹ 513 – ____ = ₹ 433 a day
On 10 persons the factory saves

₹ 433 × 10 = ₹ ____ a day

Find Out
In your area are there shops or factories where young children are made to work?
Talk to some of these children.
How much are they paid there?

Understanding of 'money' need not only be about buying or selling. Teachers can talk about children's experiences of related issues, such as, wage and work etc.
Train Journey
This train goes from New Jalpaiguri to Guwahati. On its way, it stops at New Mal, Alipurduar and Goalpara stations.
The cost of a rail ticket to different stations is given in the table.

<table>
<thead>
<tr>
<th>Distance from New Jalpaiguri (in km)</th>
<th>Station</th>
<th>Fare (in ₹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>57</td>
<td>New Mal</td>
<td>12.50</td>
</tr>
<tr>
<td>175</td>
<td>Alipurduar</td>
<td>28.00</td>
</tr>
<tr>
<td>366</td>
<td>Goalpara</td>
<td>49.50</td>
</tr>
<tr>
<td>495</td>
<td>Guwahati</td>
<td>62.50</td>
</tr>
</tbody>
</table>
**Find the distance:**

a) From New Mal to Guwahati ____________

b) Between New Mal and Goalpara ____________

c) From Alipurduar to Guwahati ____________

d) Between New Mal and Alipurduar ____________

e) From Goalpara to Guwahati ____________

**Find the cost of tickets:**

a) Bhupen is going from New Jalpaiguri to Alipurduar.
   What is the cost of his ticket?

b) Indira has to go from New Jalpaiguri to Goalpara.
   How much does she pay for the ticket?

c) Debu, Shoma and Gobind are going from New Jalpaiguri to New Mal. What amount will they pay for three tickets?
   They give a ₹ 50 note for the tickets. How much money will they get back?

Yippee! we got our train tickets!
A Page to Cut Out

5-piece tangram (p 66)

Cut these tiles and paste on a card. Make as many copies as you want and cover the floor.

7-piece tangram (p 67)

You can cut these out and use as play money.