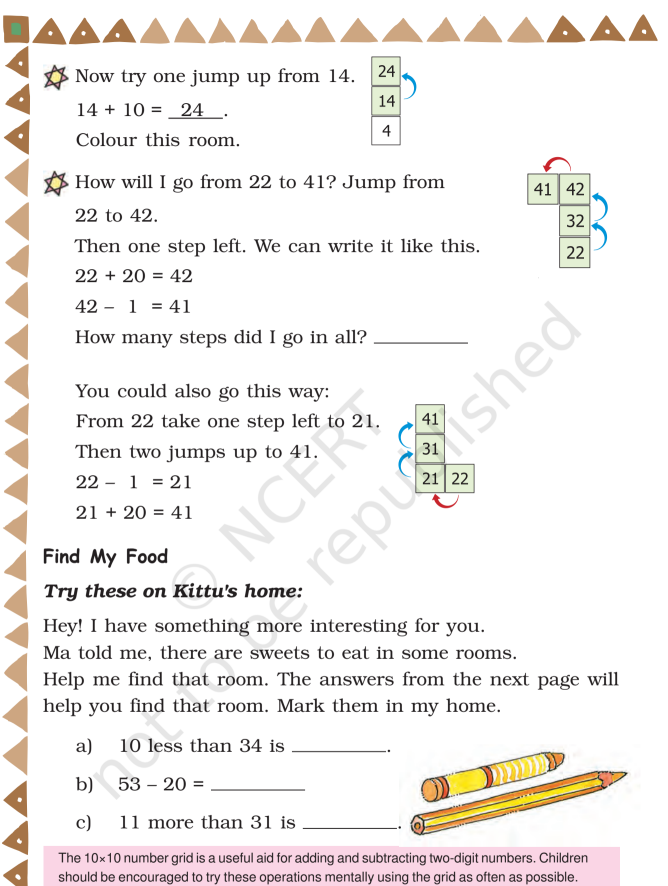
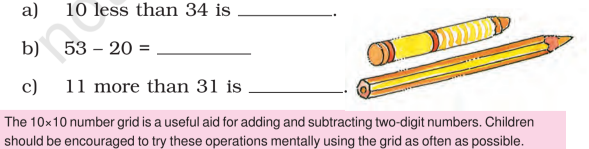
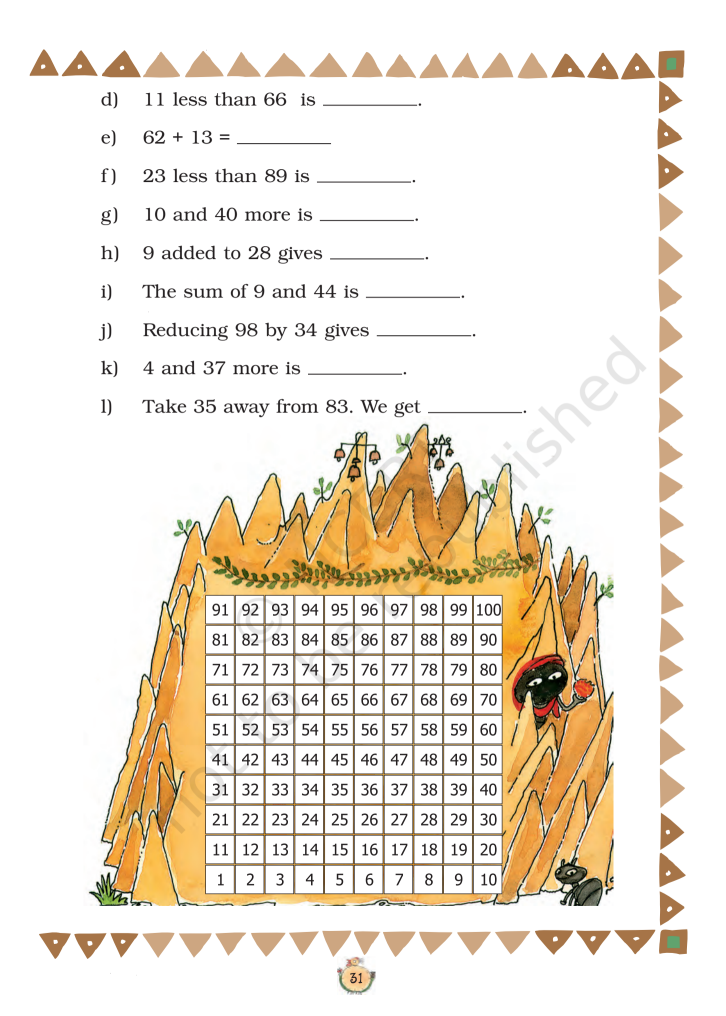


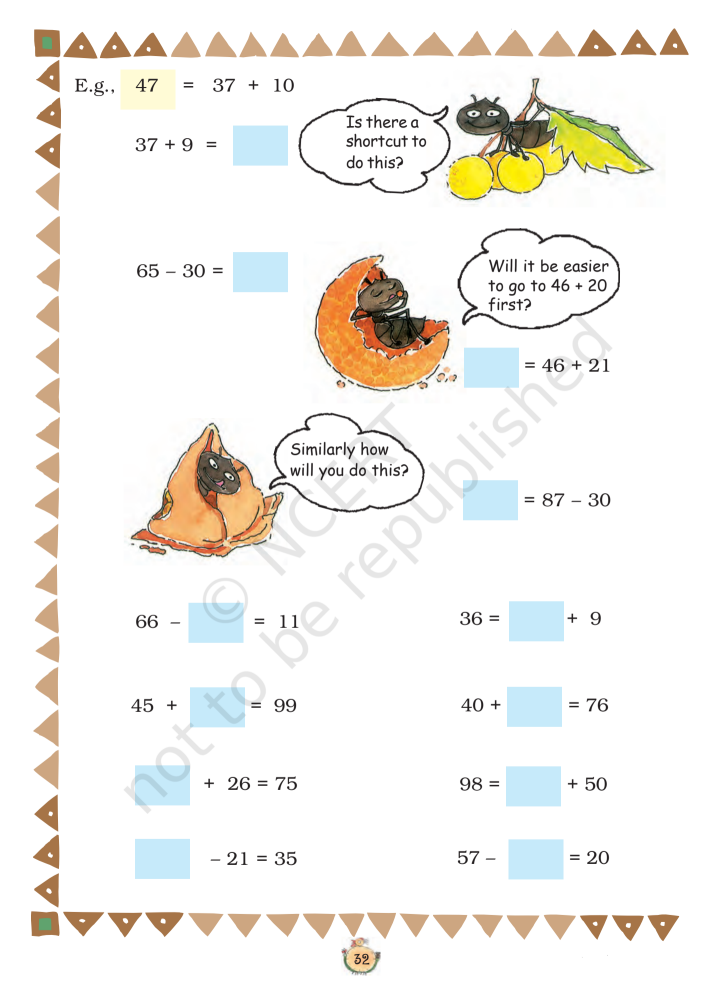
I start from room 2. I add 10 to 2 to reach room 12 and paint it. To add 10 to 2, we can go all the way to the right to 10. Then up to 11, and one step right to 12. This is one way to go from 2 to 12. Is there a shortcut? Of course! Follow me. We can jump up one row. A jump from 2 to 12 is like taking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

29]



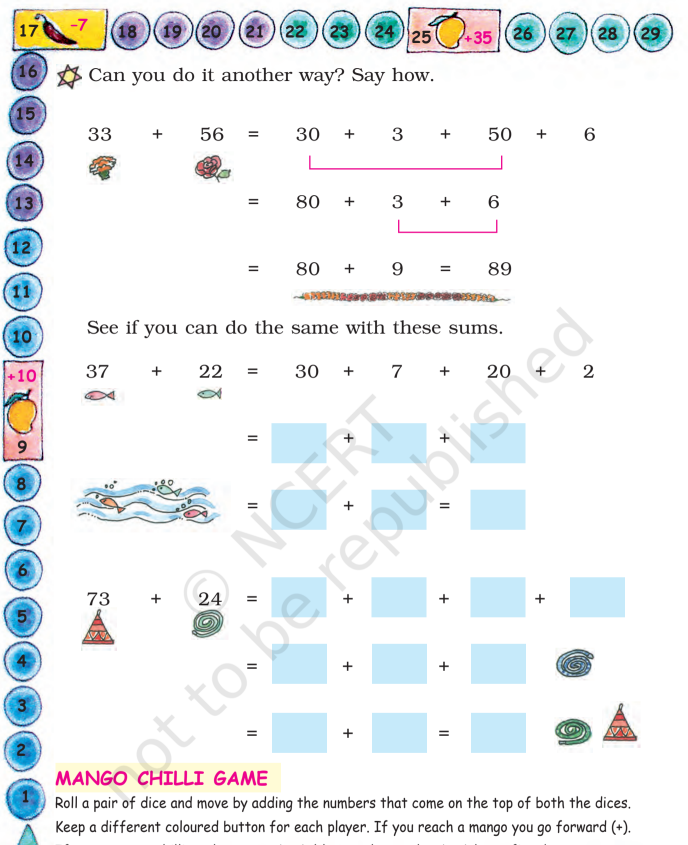








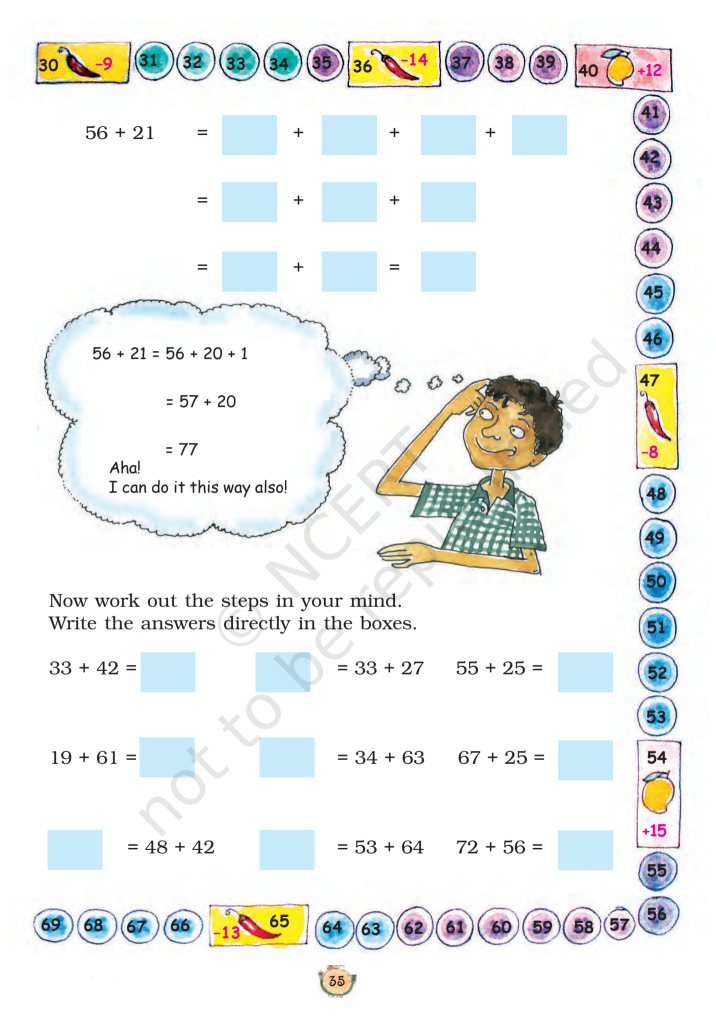




If you step on a chilli you have to go back (-). See who reaches back home first!



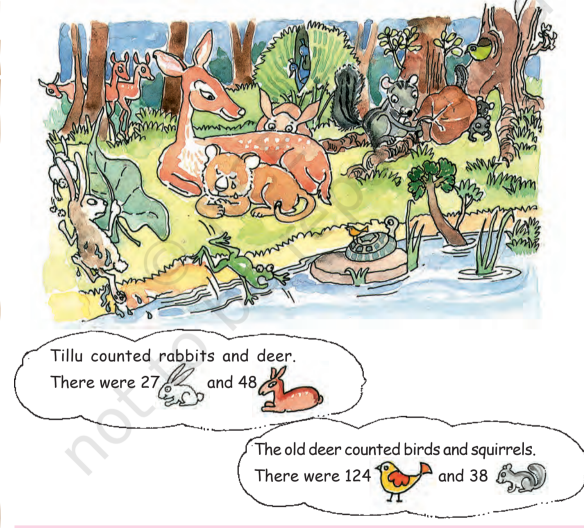
34



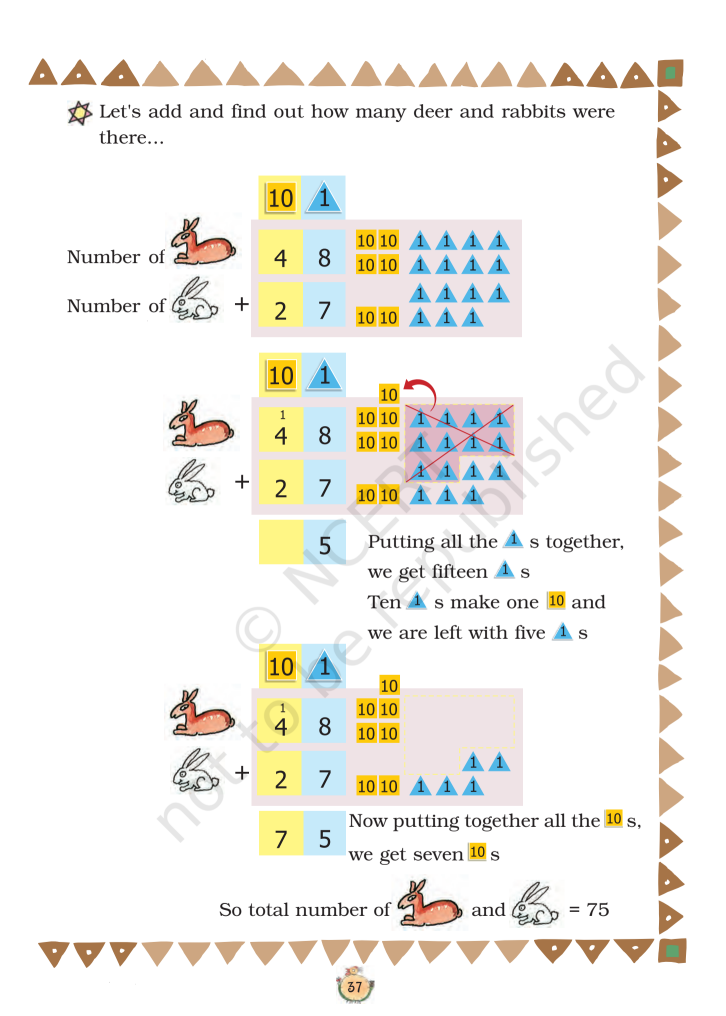
2019-2020

## Let Me Tell You a Story.....

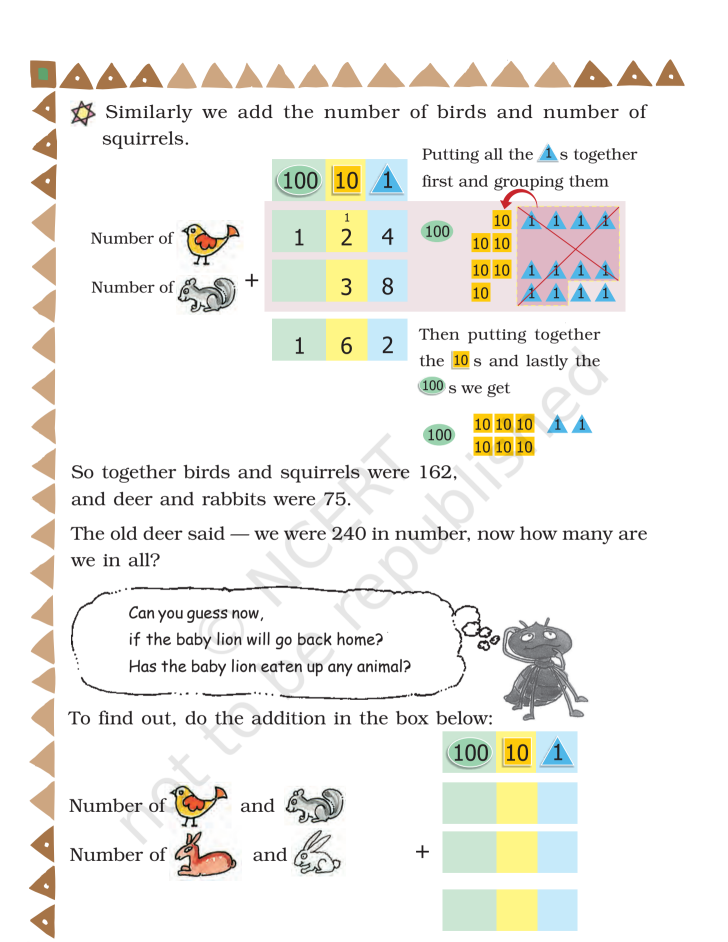
Once a baby lion lost his way in the jungle. He started crying and called out for his mother. An old deer took pity on him. He took him to his place. But the other deer got really scared. So did their other friends — rabbits, squirrels and birds. A lion among us! Oh, no! He will eat up our babies. The 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.



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.

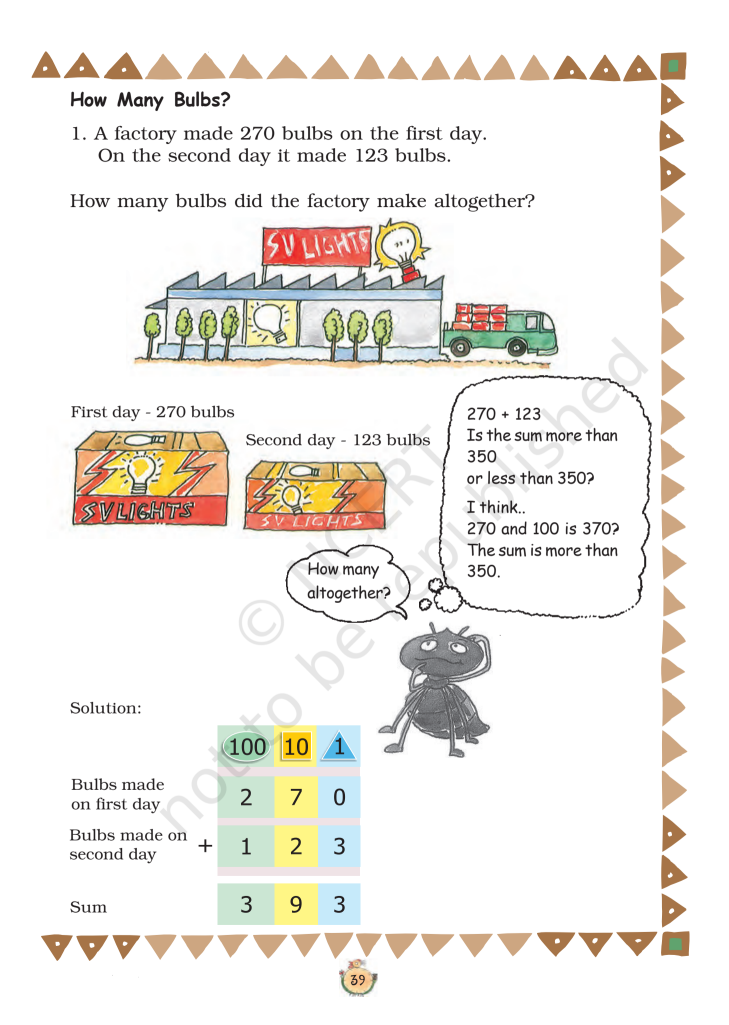


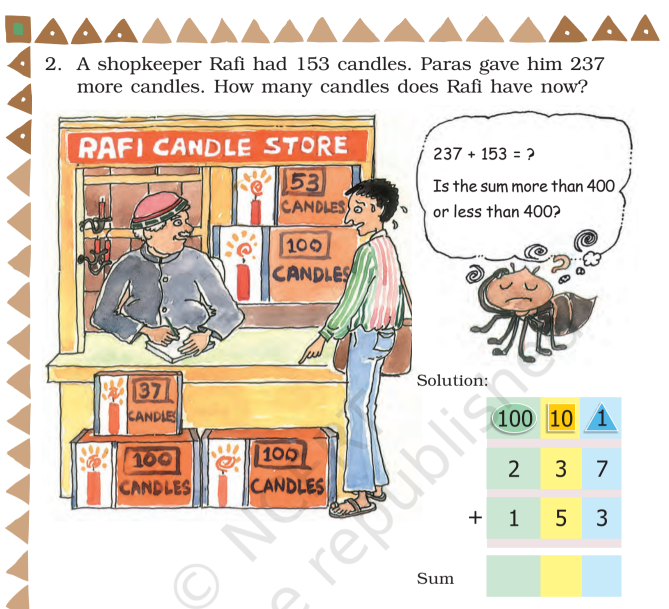
2019-2020



2019-2020

38

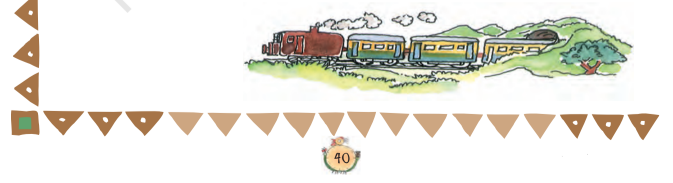




Work out the following story problems in the same way. Read each problem and say it in your words.

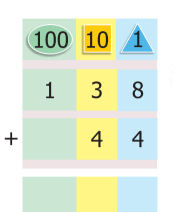
Guess the answer before writing it.

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. Shanu found 138 pebbles.Karim found 44 pebbles.How many pebbles did they find in all?



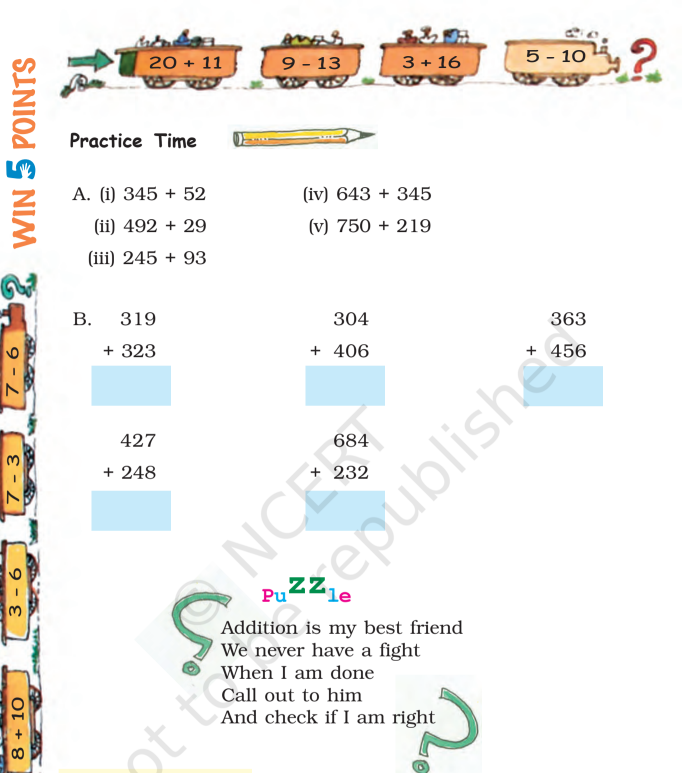
C. A teacher kept a note of which fruits students like in her school. This is what she found:

EIJONA,

| Students | Oranges | Mangoes | Total |           |
|----------|---------|---------|-------|-----------|
| Girls    | 136     | 240     |       |           |
| Boys     | 128     | 243     |       | A started |
| Total    | e       |         | )     |           |

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?



## 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!



VIN <mark>5</mark> POINTS



Work out four different ways to write the numbers.

SC

7 - 3

100 100

6 - 15

VIV

1.1

A.

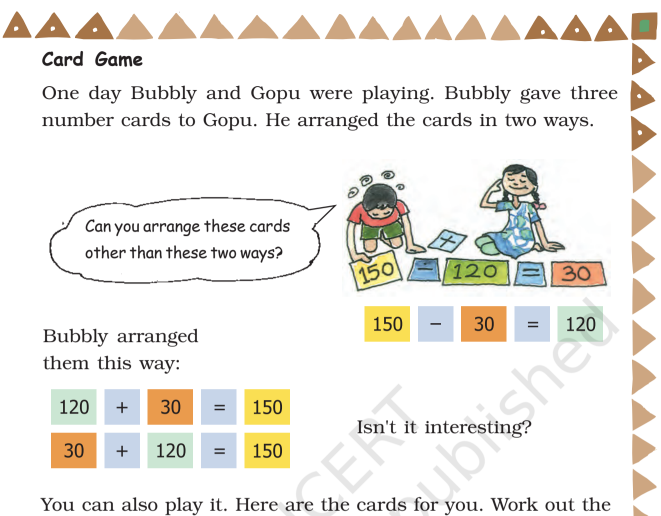
19 - 5

64

WIN 5 POINTS

|                      | on {  |          | you add all the nur<br>x, you will always |    |          |     | 4+20                |
|----------------------|---|----------|---|----|----------|-----|---------------------|
| C                    | 59  |          | 78  |    | 83       |     | 0                   |
|                      | 50 + 9  |          | +   |    | +        |     | G - 5               |
|                      | 30 + 29   |          | +   |    | + 43     |     |                     |
|                      | 19 + 40   |          | 30 +                                      |    | +        |     |                     |
|                      | 59 + 0  |          | +   |    | + 6      |     | Im                  |
|                      |   |          |   |    |          |     | UI I                |
|                      | 99  |          | 102                                       |    | 168      |     | 2 4                 |
|                      | +   |          | +   |    | +        |     | 5 Ino               |
|                      | + 39  |          | +   |    | +        |     | 5                   |
|                      | +   | +        |   |    | + 68     |     |                     |
|                      | +   |          | + 50                                      |    | +        |     |                     |
| Write the 4, 5, 6 in | <b>Solve this P</b><br>numbers 1,<br>the circles, s<br>of the numbe | 2,<br>50 | 3,<br>that 🌈                              | 8  |          |     | WIN <b>5</b> POINTS |
|                      | of the figure   |          |   |    |          |     |                     |
|                      | ,   |          | Ŏ-  |    | <b>O</b> |     |                     |
| ? 20                 | - 17  | 19       | - 3 9+                                    | 12 | 2 20     | - 9 |                     |
|                      |   |          | 43  |    |          |     | A Designation       |

|     | Find Mithoo's Bag  |          |           |                    |            |           |
|-----|--|----------|-----------|--------------------|------------|-----------|
| V V | Do all the sums m  | entally: | RE        |                    |            |           |
|     | a) 75 + 20 =   | 95       | g)        | 670 + 12           | 20 =       |           |
|     | <ul> <li>b) 90 + 60 =</li> <li>c) 25 + 30 + 3 =</li> </ul> | 150      | h)<br>i)  | 380 + 2<br>205 + 6 |            |           |
|     | d) 9 + 40 + 31 =   |          | j)        | 128 + 60           | - 00       |           |
|     | e) 500 + 200 =   |          | k)        | 150 + 69           | ) =        |           |
|     | <ul><li>f) 400 + 350 =</li><li>Find Mithoo's bag</li></ul> |          | → ()      | 37 + 46            |            |           |
|     | and check your answers.                                    | 95<br>80 | 150<br>58 | 73<br>590          | 428<br>855 | 59<br>615 |
|     | Draw a line<br>through the<br>numbers which<br>are answers | 700      | 750       | 790                | 728        | 155       |
|     | written in the boxes above.                                |          | -         |                    |            | -         |
|     |  | 341      | 212<br>99 | 93<br>120          | 219<br>86  | 47        |
|     |  |          |           |                    |            |           |
|     |  |          | 44        |                    |            |           |



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

