

STANDARD ONE

TERM II

Volume 2

Mathematics

Environmental Studies

NOT FOR SALE

Untouchability is Inhuman and a Crime

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Department of School Education

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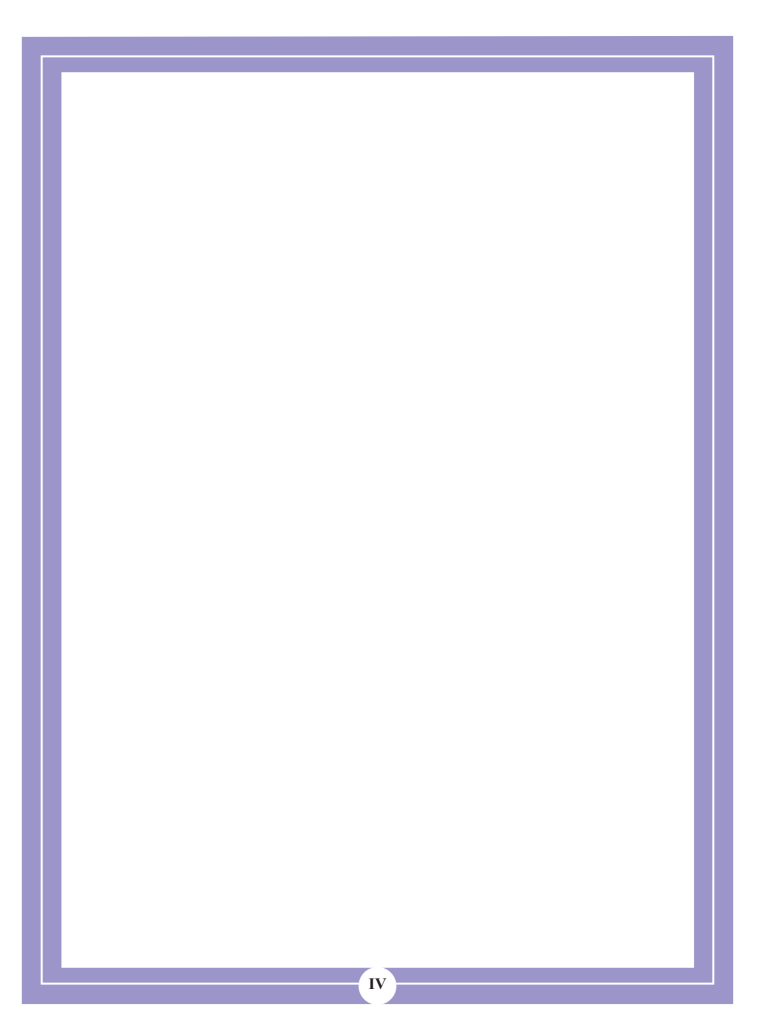
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ENVIRONMENTAL STUDIES



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Mathematics

STANDARD ONE TERM II Dear Friends,

This textbook is intended to facilitate joyful learning for the children and to evolve and build upon their learning skills.

This book is enriched by stories, picture sequences, songs, number games, life-oriented mathematics and group activities. All these facilitate the learning of shapes, figures, numbers, measurements, patterns and data.

The activities incorporated have been carefully designed to enable the learners to explore the mathematical concepts by touching, seeing, listening, practising, talking, discussing, analysing and colouring.

The exercises related to the understanding of relationship between numbers and their basic operations, provide opportunities for the children to imbibe the concepts and express them.

'I can' activities are incorporated as an inbuilt process of evaluation so as to enable the children to assess their attainment level.

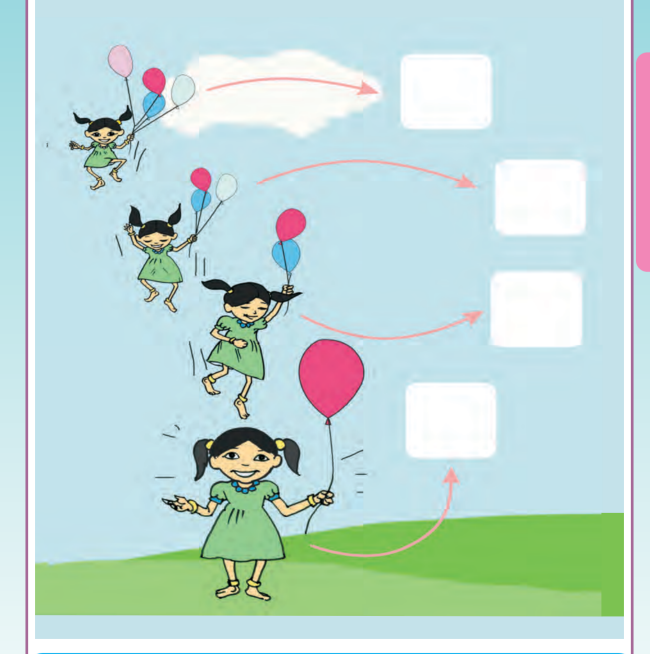
This textbook seeks to build a forum for dynamic and creative interaction between the teacher and the children.

Authors

1

Subtraction

Count the number of balloons the girl holds and write the number in the box.



Using objects, introduce subtraction through the 'take away' method.

Take away and write

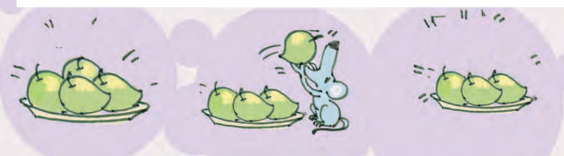


From **5**, take away **2**; **5**-**2** = **3**

3 left over



From 4, 2 persons go away; 4 - 2 = 2 2 persons left over



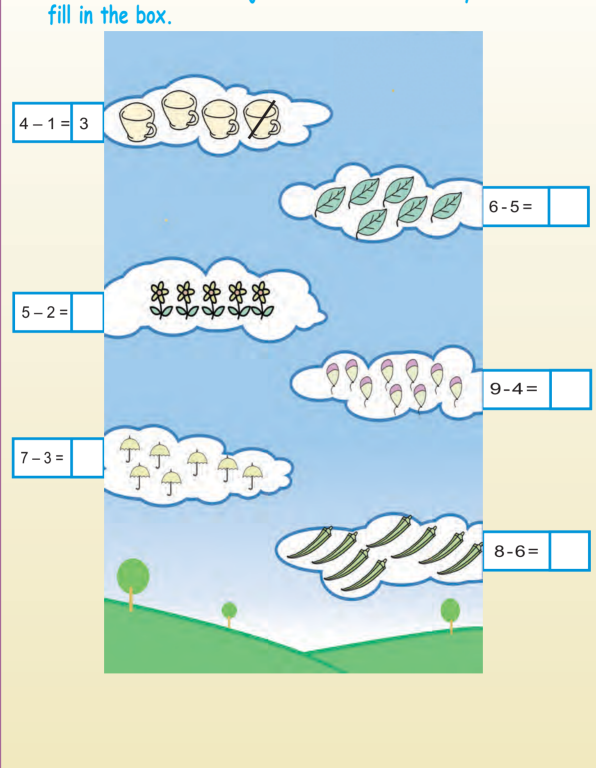
From 4, take away 1; 4-1=3 3 left over



From 6, take away 3; 6 - 3 = 3 left over

Subtract and write

Cross the number of objects that are taken away and fill in the box



Subtract and write.



00000 $\phi\phi$

Remainder

8



0000

Remainder



6 - 2 =

00000

Remainder

6



4 - 3 =

0000

Remainder



9 - 5 =

Remainder



 \mathcal{G} Give more practice in subtraction using learning materials.

MATHEMATICS

Draw suitable pictures for subtraction















5 - 1

4 – 2

7 - 4

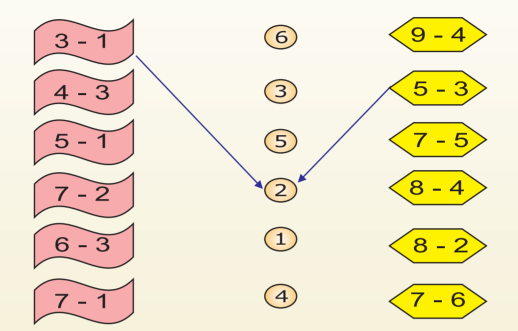
8 - 6

9 - 7

3 – 2

I can

Match the correct number.



Fill in the table.

| _ | 5 | 4 | 3 | 2 | _ |
|---|---|---|---|---|---|
| 9 | 4 | | | | |
| 8 | | | | | |
| 7 | | | | | |
| 6 | | | | | |

2

Zero

Group 'A'



Group A has three boys and zero girls.

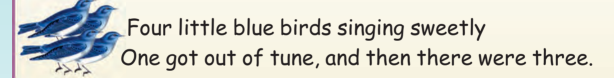
Group 'B'



Group B has three girls and zero boys.

Number Song

Five little blue birds, hopping by my door
One went to build a nest, and then there were four,



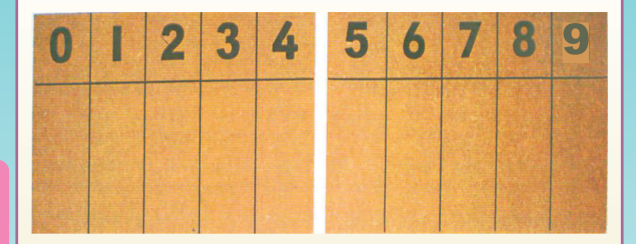
Three little blue birds, and what should one do, But go in search of dinner, leaving only two.



Two little blue birds singing for fun
One flew away, and then there was one.

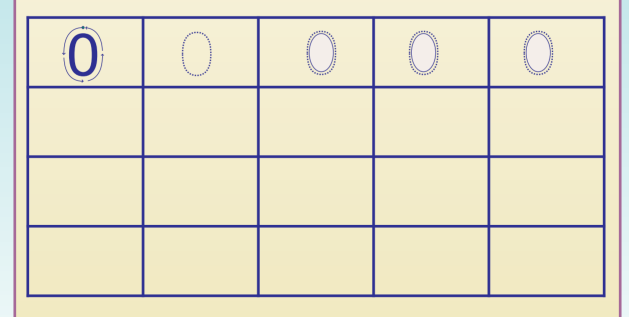
One little blue bird picking up grain He went for rest, and then there was none.

The zero board



Give 45 sticks to the children. Let them to arrange the sticks on the zero board from 9 to 1, keeping 9 sticks in column labelled 9, 8 sticks in 8 and so on till one stick in 1. Three are zero sticks in column labelled '0'.

Let us write!



Count and match.















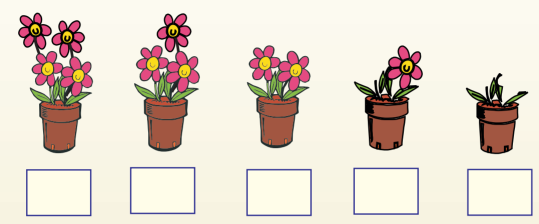




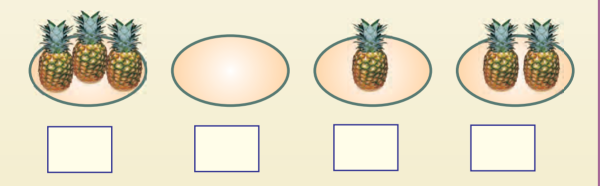


Count and write.

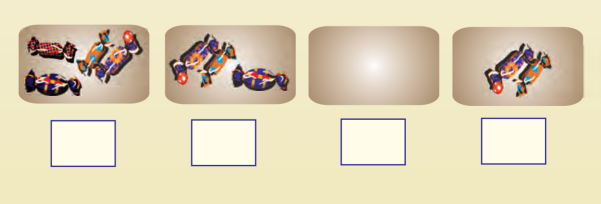
Count the flowers and write.



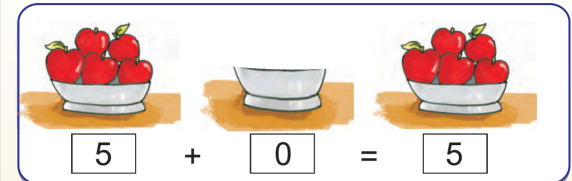
Count the fruits and write.

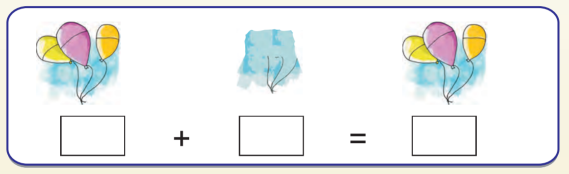


Count the chocolates and write.

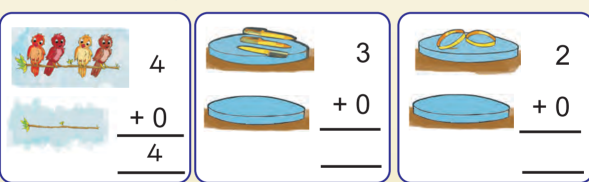


Addition with zero





Add and write.





When zero is added to a number, the sum is the same number. Ensure that children learn this concept, using seeds / beads.

Subtraction using zero



















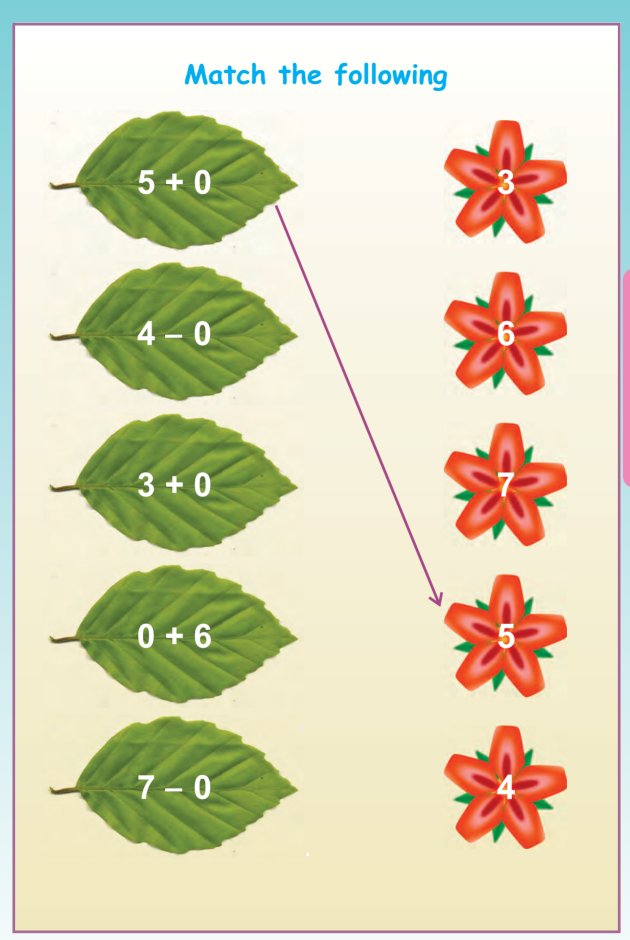








When zero is taken away from any number, the same number is left. Ensure that children learn this concept using seeds / beads.



I can Count and write. Add and write. Subtract and write.

3 Numbers from 10 to 20

Number song



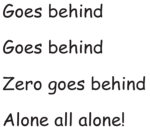
One to Nine

Numbers One to Nine

Hold hands together

To have some fun!













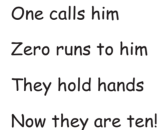


Here and there

Goes here and there

Cries and weeps

For a friend!

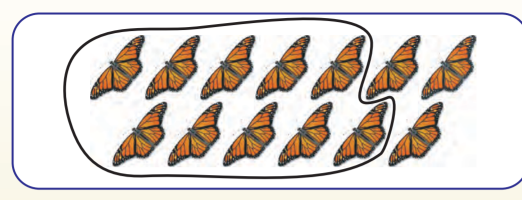


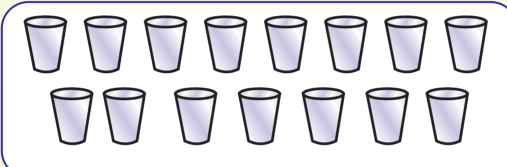






Make a group of ten







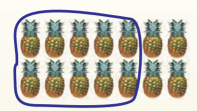






Give easily available objects like beads, seeds or sticks to the children and ask them to group the objects in ten.

Write in tens and ones



| Tens | Ones | | |
|------|------|--|--|
| 1 | 4 | | |



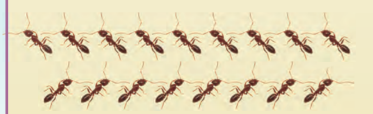
| Tens | Ones |
|------|------|
| | |
| | |
| | |



| Tens | Ones |
|------|------|
| | |
| | |
| | |



| Tens | Ones | | |
|------|------|--|--|
| | | | |
| | | | |
| | | | |

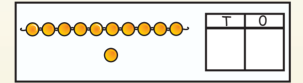


| Tens | Ones |
|------|------|
| | |
| | |
| | |
| | |

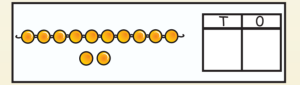
Count and write from 10 to 20

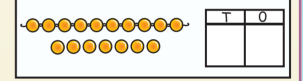






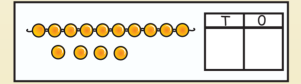












| | Т | 0 |
|------------|---|---|
| -000000000 | | |
| 00000000 | | |

| _ | | |
|--|---|---|
| | Т | 0 |
| -0000000000000000000000000000000000000 | | |

Let us write!

Let us play

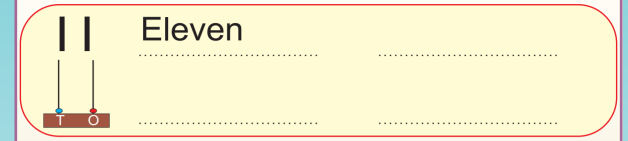


Give 1 to 20 numbered cards to the children and let them move along a circle. Spread another set of cards (1 - 20) inside the circle. When the teacher calls number 10, the child with number 10 goes near the number 10 which is inside the circle. Play this game till every child gets a chance.

Let us write number names. One Two Three Four

MATHEMATICS

Let us write number names.



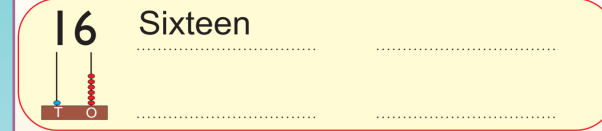








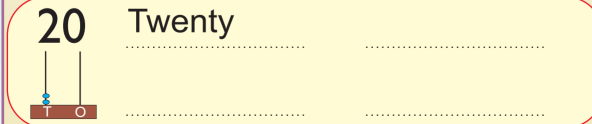
Let us write number names.











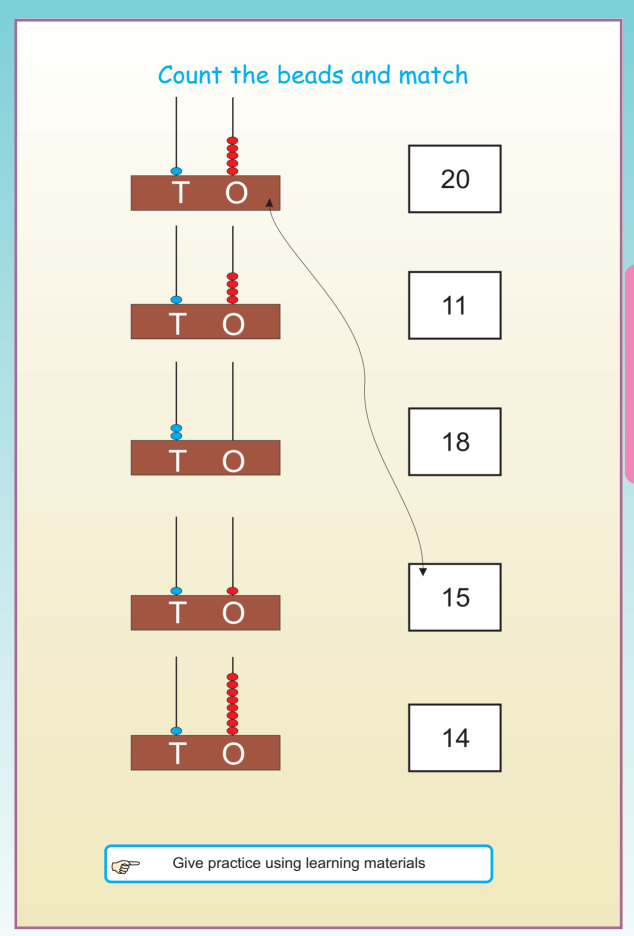
MATHEMATICS

Circle the number names and fill in the blanks

| Т | W | Ε | N | Т | Υ | F | 0 | U | R |
|---|---|---|---|---|---|---|---|---|---|
| Н | S | I | X | Н | F | I | S | F | U |
| I | 0 | G | T | R | I | F | Ε | 0 | N |
| R | N | Н | W | Ε | V | Т | V | U | I |
| T | Ε | Т | 0 | Ε | Ε | Е | Ε | R | N |
| E | I | G | Н | Т | Ε | Е | N | T | Ε |
| Ε | L | Ε | V | Ε | N | N | N | Ε | Т |
| N | T | W | Ε | L | V | E | I | Ε | Ε |
| E | S | I | X | Т | Ε | Ε | N | N | Ε |
| T | S | Ε | V | Ε | N | Т | Ε | Ε | N |

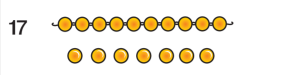
| FOUR | 4 | FIFTEEN | 15 |
|------|---|---------|----|
| | | | |
| | | | |
| | | | |

| | _ |
|-----|----|
| | |
| | |
| | |
| TEN | 10 |
| | |
| | |



Bigger number - Smaller number

Tick (\checkmark) the bigger number. Cross (\mathbf{x}) the smaller number.



14 •••••••••

√

X



| 20 | -0000000000 | | |
|----|-------------|--|--|
| | | | |

| 16 | -00000000 |
|----|-----------|
| | |

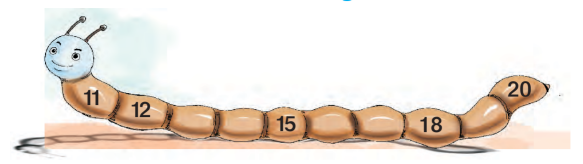
18



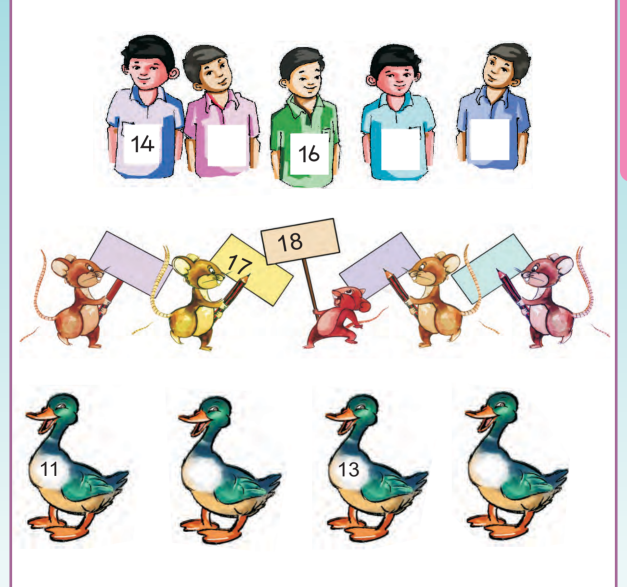
12 -000000000



Write the missing numbers.



What comes before, between and after?



Do addition as you like

















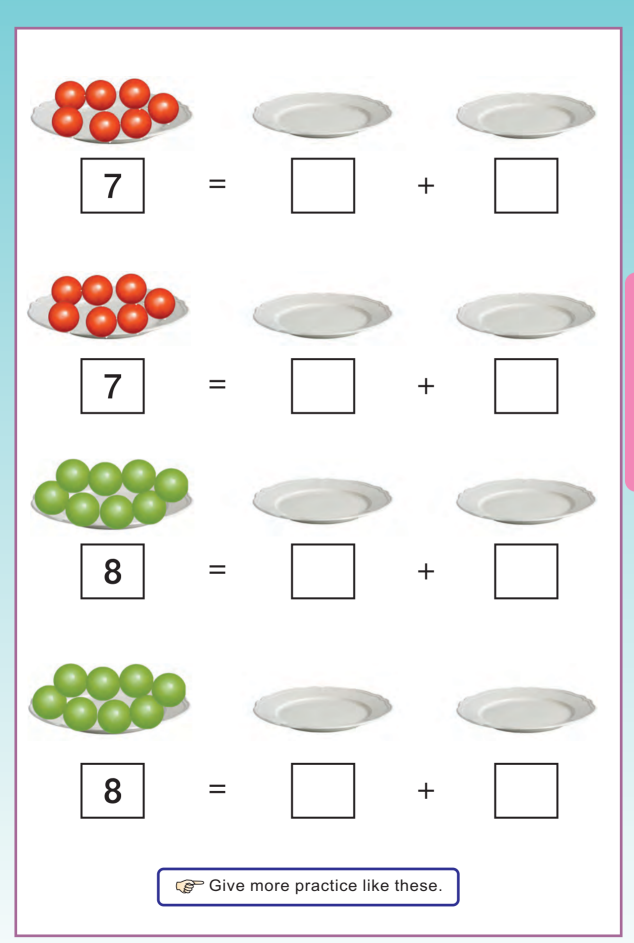












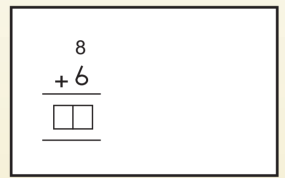
Add and write.

000

Draw the correct number

Draw the correct number of lines and add.

of beads and add.



MATHEMATICS

Take away and write.

Take away by drawing lines.

Take away by drawing beads.



I can

Add and write.

Take away and write.

'I can, I did'

Student's Activity Record

Subject:

| SI. No. | Date | Lesson No. | Topic of the Lesson | Activities | Remarks |
|------------|------|---------------|------------------------|------------|---------|
| | | | | | |
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