# Mathematics 

for International Schools \& Students

## GRADE 1

## Addition Workbook

Suits the curriculum of PYP,
Common Core, National Curriculum England,
Australian, New Zealand and more


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Her experience spans 25 years in a leadership position, as a franchisee owner of NIIT LEDA and NIIT@ School concepts of NIIT Ltd., and as a Vice Principal and Principal in various schools in AI Khobar, Dammam at Saudi Arabia and Dubai, United Arab Emirates.
Presently as an Educational Consultant, she lends her experience as

- Member - Advisory Council - www.grade1to6.com,
- Panel Member - Allen Institute of Training and Research, Kanpur
- Member - Advisory Committee - Global Citizenship Education Foundation, India
- Member [Teacher Development] - National Working Group - Indian Principals Network
- Member - iEARN - International Education and Resource Network, USA
- Academic Director - Sanro Educare Pvt Ltd., - for the pre-school concept - "Curious Kids Playducation Center"
- Project Facilitator - Centre for Global Education, Edmonton, Canada, where her students have represented India at the UN Climate Change Conference at Bonn, Germany and Intergovernmental Panel on Climate Change at Edmonton, Canada.
She has been awarded the "International Education Award 2018" conferred by Inkedumedia in the month of May 2018.


## She has presented papers

- "Special Educational Needs students - Partners in Change" at the International Conference conducted by British council,
- "Children as global citizens of tomorrow - Educators - Changemakers" at the International Education and Resources Network [iEARN]- USA Chapter's conference at Morocco apart from successfully conducting Conferences and participating in national and international conferences and events.
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- Graphics
- Book No.

Arun Mohapatra
: Renu
: IB-G1-M-Addition

## Foreword

## To Parents, Teachers and Students

This global standards workbook will be your perfect learning partner throughout the year for conceptual learning and practising what the child is learning at school. The exercises in this workbook are created and designed to keep the child engaged, at the same time perfect the concept and topics well. Examples are given in most of the worksheets where we feel it is necessary. Children are encouraged to follow the steps to solve a problem or question and think logically.

This workbook is created with the objective of parents/teachers helping the child whenever needed and hence you will not find any answer codes in this. We wish that the child attempts and if he/she is unable to solve any question then take the help of parents/teachers who will guide the child how to solve it. We strongly believe attempting using the right process is most important than just getting the answer.

This workbook is designed for children who are studying in schools following the PYP /MYP (Grade 6), US Common Core Standards, UK National curriculum, Singapore curriculum, Australian curriculum, New Zealand Curriculum, most International Curriculum and is well-aligned topic wise. We are confident, using this workbook will enhance the child's self-confidence.

BeeOne Media is the creator of www.grade1to6.com, which is the digital platform for Math \& English worksheets for Grade 1 through Grade 6, aligned with PYP /MYP(Grade 6), US Common Core Standards, UK National curriculum, Singapore curriculum, Australian curriculum, New Zealand Curriculum, most International Curriculum. Login to the website www.grade1to6.com and become a member today to access over 6000 worksheets. BeeOne Books series has created global standards E-workbooks and printed workbooks of Math \& English for Grade 1 through Grade 6 at very affordable prices. Our objective is to offer global standard resources at affordable prices and we work on a no-frills operation. Sharing these E-Workbooks electronically is strictly prohibited.

We look forward to being associated with schools to create customized printed workbooks and E-workbooks with the school name, logo and other details incorporated at highly affordable one time prices. For more information please write to us at info@grade1to6.com.

We thank Mrs. Lakshmi Chintaluri who is an award-winning academician, the author of this workbook and her team of writers in producing a very useful workbook to fulfil the needs of the children and schools today.

We also thank Mr. Sundar Rajagopalan who guides us constantly \& encourages us to dream big.

We are proud to be associated with Akshayapatra in our endeavour to reach out to school children all over India.

Best wishes to children, parents, teachers \& schools for a great academic year.

We welcome your views and suggestions always and please write to us at info@grade1to6.com and we assure you a quick response.

Regards

## Balaji V

CEO
BeeOne Media Private limited
Delhi

## This section contains worksheets of:

## Addition

## Aligned with

PYP (IB)
US Common Core Standards
UK National Curriculum
Singapore Curriculum
Australian Curriculum
New Zealand Curriculum
CBSE, NCERT, ICSE

## Table of Contents

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## Single Digit Addition

## Add the numbers.


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Single Digit Addition
Add the numbers.

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Single Digit Addition
Add the numbers.

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Grade 1

## Math

## Addition Drills

Add the numbers.
© $6+3=$
© $9+7=$ $\qquad$ (c) $6+5=$
(1) $9+4=$
© $6+3=$ $\qquad$
(b) $8+8=$
$\qquad$
(g) $7+7=$
(h) $5+3=$
(1) $6+1=$
(1) $5+4=$
(m) $7+2=$ $\qquad$ (n) $9+1=$
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Grade 1

## Math

## Single Digit Addition

Add the numbers.

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## Single Digit Addition

Add the numbers.

## $7+3=10$

$5+4=$

## $8+4=$

$9+2=$

## $7+5=$

## $8+3=$

## $6+5=$ <br> 

## $5+5=$



## $4+3=$

## $8+7=$

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## Fact Families

Write four different addition and subtraction facts.

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## Fact Families

Write four different addition and subtraction facts.

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## Fact Families

Write four different addition and subtraction facts.


## Fact Families

Write four different addition and subtraction facts.

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## True or False


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Grade 1 Math

## True or False


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## True or False


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## True or False



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## Number Bond

Add the coloured boxes and make your number bonds.

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## Number Bond

Add the coloured boxes and make your number bonds.

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## Number Bond

Add the coloured circles and make your number bonds.

000000000000



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Math

## Number Bond

Add the shaded circles and make your number bonds.


Grade 1 Math

## Number Bond

Complete the number bonds as shown in the example.

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## Number Bond

Complete the number bonds as shown in the example.

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## Number Bond

## Complete the number bonds as shown in the example.


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Subscribe:

## Number Bond

## Complete the number bonds as shown in the example.


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## Number Pairs

Fill in the blank with the number to make the total 15.

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## Number Pairs

## Fill in the blank with the number to make the total 19.


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## Number Pairs

Fill in the blank with the number to make the total 25.


## Number Pairs

## Fill in the blank with the number to make the total 16.


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## Adding by 1

| $2+1=$ | $9+1=$ | $6+1=$ | $8+1=$ | $7+1=$ |
| :---: | :---: | :---: | :---: | :---: |
| $0+1=$ | $7+1=$ | $9+1=$ | $9+1=$ | $6+1=$ |
| $4+1=$ | $8+1=$ | $7+1=$ | $6+1=$ | $8+1=$ |
| $5+1=$ | $1+1=$ | $8+1=$ | $3+1=$ | $3+1=$ |
| $8+1=$ | $3+1=$ | $5+1=$ | $2+1=$ | $5+1=$ |
| $7+1=$ | $2+1=$ | $3+1=$ | $5+1=$ | $4+1=$ |
| $9+1=$ | $5+1=$ | $2+1=$ | $4+1=$ | $2+1=$ |
| $6+1=$ | $4+1=$ | $1+1=$ | $7+1=$ | $5+1=$ |
| $2+1=$ | $3+1=$ | $2+1=$ | $8+1=$ | $6+1=$ |
| $3+1=$ | $4+1=$ | $5+1=$ | $3+1=$ | $3+1=$ |

$4+1=$
$5+1=$
$3+1=$
$3+1=$

Grade 1 Math

## Adding 1


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## Adding by 2

| $2+2=$ | $9+2=$ | $6+2=$ | $8+2=$ | $7+2=$ |
| :---: | :---: | :---: | :---: | :---: |
| $0+2=$ | $7+2=$ | $9+2=$ | $9+2=$ | $6+2=$ |
| $4+2=$ | $8+2=$ | $7+2=$ | $6+2=$ | $8+2=$ |
| $5+2=$ | $1+2=$ | $8+2=$ | $3+2=$ | $3+2=$ |
| $8+2=$ | $3+2=$ | $5+2=$ | $2+2=$ | $5+2=$ |
| $7+2=$ | $2+2=$ | $3+2=$ | $5+2=$ | $4+2=$ |
| $9+2=$ | $5+2=$ | $2+2=$ | $4+2=$ | $2+2=$ |
| $6+2=$ | $4+2=$ | $1+2=$ | $7+2=$ | $5+2=$ |
| $2+2=$ | $3+2=$ | $2+2=$ | $8+2=$ | $6+2=$ |
| $3+2=$ | $4+2=$ | $5+2=$ | $3+2=$ | $3+2=$ |

## Adding Doubles

## Addition Doubles:

$$
\begin{aligned}
& 2+2= \\
& 9+9= \\
& 6+6= \\
& 8+8= \\
& 5+5=\quad 7+7= \\
& 9+9= \\
& 9+9= \\
& 4+4= \\
& 8+8= \\
& 7+7= \\
& 6+6= \\
& 5+5= \\
& 1+1= \\
& 8+8= \\
& 3+3= \\
& 8+8= \\
& 3+3= \\
& 5+5= \\
& 2+2= \\
& 7+7= \\
& 2+2= \\
& 3+3= \\
& 5+5= \\
& 6+6= \\
& 4+4= \\
& 1+1= \\
& 7+7= \\
& 2+2=3+3= \\
& 2+2= \\
& 8+8=
\end{aligned}
$$

## Adding Doubles

| $10+10=$ | $20+20=$ | $31+31=$ | $18+18=$ |
| :--- | :--- | :--- | :--- |
| $11+11=$ | $21+21=$ | $14+14=$ | $19+19=$ |
| $12+12=$ | $22+22=$ | $11+11=$ | $16+16=$ |
| $13+13=$ | $23+24=$ | $10+10=$ | $13+13=$ |
| $14+14=$ | $25+25=$ | $24+24=$ | $12+12=$ |
| $15+15=$ | $26+26=$ | $23+23=$ | $15+15=$ |
| $16+16=$ | $27+27=$ | $25+25=$ | $14+14=$ |
| $17+17=$ | $28+28=$ | $22+22=$ | $17+17=$ |
| $18+18=$ | $29+29=$ | $13+13=$ | $18+18=$ |

$18+18=\quad 29+29=$
$13+13=$
$18+18=$

$$
\begin{aligned}
& 2+2=4 \text { so } 2+3=5 \\
& 5+5=\square \text { so } 5+6= \\
& 6+6=\square \text { so } 6+7= \\
& 4+4=\square \text { so } 4+5= \\
& 5+5= \\
& \text { so } 5+6= \\
& 8+8=\square \text { so } 8+9= \\
& 3+3=\square \text { so } 3+4= \\
& 5+5=\square \text { so } 5+6= \\
& 4+4=\square \text { so } 4+5= \\
& 2+2=\square \text { so } 2+3= \\
& 5+5=\square \text { so } 5+6= \\
& 2+2=\square \text { so } 2+3= \\
& 6+6=\square \text { so } 6+7= \\
& 3+3=\square \text { so } 3+4= \\
& \text { so } 3+4=
\end{aligned}
$$

## Single Digit Addition

Add and circle the correct answer:

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## Single Digit Addition

Add and circle the correct answer:

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## Single Digit Addition

Add and circle the correct answer:

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## Single Digit Addition

Add and circle the correct answer:

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## Single Digit Addition

Add and circle the correct answer:

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## Double Digit Addition

Add and circle the correct answer:


## Double Digit Addition

Calculate each sum.

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Add and circle the correct answer:

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## Double Digit Addition

Add and circle the correct answer:

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Count and Add
Count and add the pictures.


## Count and Add

Add together the two groups of items and write the total in the circle.

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## Count and Add

Add the objects and write the sum in the bubble.

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## Count and Add

Count or draw the objects. Write the numbers and find the sum.


$$
+\quad 4+3=
$$

$$
+\quad 7+2=
$$


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## Count and Add



$+$

$+$


4

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Grade 1

## Math

## Count and Add

## 1



## $+$



## $+$


$+$


5

$+$

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## Count and Add

1

$\psi$ $\rightarrow=\square$



(5)
 $+$

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## Grade 1 Math

## Count and Add



## $+$


$=\square$
(2)

$=\square$
(3)


4


## $+$


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Grade 1 Math

Count and Add

1


2

(3)


4


5

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## Math

## Count and Add


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## Count and Match

## Count \& draw a line to the correct number.


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## Counting Figures

Count the number of objects in each box．

$1=$

$=$ $\qquad$





१०口०Пロ०ロ००ロ०

$$
\square=\square \quad \square=\square=
$$

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## Combining Sets

Write the sum of these numbers.

$6+4+2=12$

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## Combining Sets

Write the sum of these numbers.


## Combining Sets

## Draw circles to show and write the answer.

(1) $5+2+1=8$

$$
00000+00+\bigcirc
$$

(2) $3+1+5=$ $\qquad$

(3) $4+3+2=$

(4) $3+3+2=$ $\qquad$

(5) $4+3+5=$

(6) $1+2+4=$ $\qquad$
(2) $3+2+5=$ $\qquad$

8 $3+3+6=$ $\qquad$

## Combining Sets

## Draw circles to show and write the answer:

(1) $9+5=14$

## $\mathrm{OOOOOOOOO}+\mathrm{OOOOO}$

(2) $3+2+1=$ $\qquad$
$\square$
(3) $5+3+2=$

(4) $4+2+4=$

(5) $5+3+4=$

(6) $3+5+4=$

(7) $4+4+5=$ $\qquad$
$86+3+7=$

Combining Sets
Count and write the numbers.

(1) boy and
(1) boy is equal toboys.

(2) flowers and (1) flower is equal to $\bigcirc$ flowers.

(3) Bananas and
(1) Banana is equal toBananas.

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Grade 1 to $6 . c o m$

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Start with the first number and count the second number.
a. $5+6=11$

b. $\quad 4+6=\square$

c.

d. $5+3=$

e. $9+3=\square$


## Counting On

Start with the first number and count the second number.

1. $3+5=$

2. $2+9=$

3. $9+6=$

4. $8+7=$

5. $10+3=\square$


## Counting On

Start with the first number and count the second number.
1.

2. $4+3=$

3. $9+4=$


4.

5. $7+4=$


## Counting On

Start with the first number and count the second number.
1.

2. $4+4+4=$

3. $5+3+2$


4. $7+5+3=$


5. $2+5+6=$


## Grade 1

## Math

## Counting On

Start with the first number and count the second number.

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Grade 1

## Math

## Make 10

Add to make the number 10.

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## Addition Word Problem

There are 6 blue socks in the Cupboard. There are 3 more black socks than blue socks in the Cupboard. How many socks are in total in the Cupboard?

I have 6 Pencils \& I buy 7 more Pencils. How many Pencils do I have now in hand?

There are 10 Giraffes and 20 Tigers in the Zoo. How many Giraffes and Tigers are there in the Zoo altogether?

There are 12 Pears and there are 13 Oranges. How many fruits are there altogether?

## Addition Word Problem

There are 12 adult Tigers, 3 Kid Tigers, 14 Rhinos and 27 Parrots in the Zoo. How many animals are there altogether?

Today our class ate 10 Apples, 5 Bananas, 12 Guavas and 12 Plum cake. How many fruits did we eat altogether?

I bought a dozen Bananas. I gave 2 Bananas to my sister. How many Bananas are left with me now?

Adam bought a Burger for 4 dollars and a Crayon box for 6 dollars. He also bought some Candies for 4 dollars and a box of Chocolates for 8 dollars. How much money did Adam spend on food items?

## Addition Word Problem

There are 5 red Apples. There are 6 Green Apples. How many Apples are there altogether?

Adam bought a new game for 25 dollars. He also bought a pencil box for 2 dollars. How much money did Adam spend altogether?

John has 5 marbles, Adam has 8 marbles and Steve has 2 more than Adam. How many marbles do John, Adam \& Steve have altogether?

Steve has 4 Pens. Jenny has 12 Pens more than Steve. How many Pens do they have altogether?

## Addition Word Problem

John has 15 board games with him. Adam has 3 board games less than John. How many board games does Jessica have?

* Read the question carefully.

There are 8 red Apples. There are 2 Green Apples. How many Apples are there altogether?

Patricia weighs 29 kilograms \& her sister weighs 42 kilograms. How much do they weigh altogether?

Anne weighs 26 kilograms \& Annabelle weighs 21 kilograms. How much do they weigh altogether?

# Maths \& English Workbooks / Worksheets for Grade 1 to Grade 6 

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This workbook is from the series of BeeOne Books, the creators of www.grade1to6.com the world's premium worksheets website exclusively for primary schools. BeeOne Books primarily focuses on workbooks of Math \& English from Grade 1 through Grade 6.

This Workbook is packed with creative worksheets to reinforce what is learn at school, supporting the MYP 1 (IB) | US Common Core Standards | National Curriculum England \| Singapore Curriculum | Australian Curriculum | New Zealand Curriculum ideal for any International school. The worksheets in this workbook are created \& designed to help the needs of the 21st-century child.

## Features of this book

- All units of the curriculum covered in order
- Examples are given whenever needed
- Plenty of worksheets in each unit to practice and reinforce their learning \& knowledge
- The worksheets are designed to stimulate children to fall in love with the subject.
- All questions are created by a team of international teachers of repute.
- Children will be able to observe, explore \& express their thoughts freely through these worksheets.

This Workbook provides a variety of levels of challenging questions for children to practice to perfect what they learn at the schools globally.

The workbooks from Beeone Books are available in a digital PDF format for easy access from anywhere in the world and also in limited quantity as a printed workbook. Digital PDF format worksheet bundles are available for a single Unit of Learning or for the entire Grade which will ensure you spend only on what is required for your child.

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