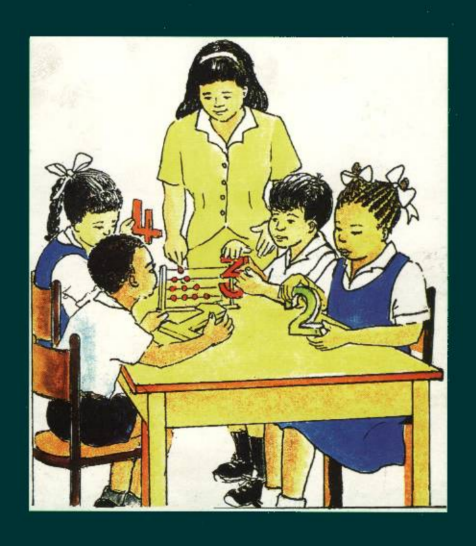
Let's Do Mathematics

Book 2 Part 2





Ministry of Education, Guyana

LET'S DO MATHEMATICS BOOK 2

PART 2

WRITING TEAM:

Indra Ramnarine

Jeneva Hoyte Marie Stoby

Danishwar Persaud Dhanpaul Ganesh

SUBJECT SPECIALIST:

Marva Hestick

/ ILLUSTRATORS:

Kathy Thompson

Maylene Duncan

Brian Clarke

.. DESIGN TYPIST:

Volda Hamilton

*COVER DESIGN BY:

Ainsworth McKend

Maylene Duncan

GOG/IDB Primary Education Improvement Programme

Easy Path Series

ACKNOWLEDGEMENTS

The Ministry of Education wishes to acknowledge their many useful critical comments, suggestions and professional help given by the following groups and individuals.

- The previous Textbook Production Officer; Colleen Richards.
- The members of the Mathematics Committee; Gocool Boodoo, Harriet Nials, Juliette Grenville, Omanel Wilson and Mohanlall Jewram.
- The Consultant Editors; Jean Bovell and the late Dr. Sybil James.
- The Textbook Writing Consultant; Jennifer Anderson of Jamaica.
- The Managing Editor; Fitzroy Marcus.

Special thanks is also expressed to Daphne Williams, Dawn Anderson and Debra Sobers for the work they have done in the initial stages of Levels 1 and 2 materials; the Education Officers, teachers and pupils throughout the regions of Guyana for co-operating during the pilot testing of texts and manuals; members of the NCERD staff for their moral support and encouragement and to the IDB/Primary Education Improvement Project for the special interest and invaluable contribution, especially in providing materials and other logistical support.

To all other institutions and individuals whose names are not mentioned, but who, through their moral and physical support in helping this project provide our nation's children with textbooks, we express our sincere gratitude.

© 1993 Ministry of Education and Cultural Development, Georgetown, Guyana.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means without the prior permission of the copyright owner.

Pulished by Ministry of Education and Cultural Development, Georgetown, Guyana.

Printed by Macmillan Caribbean for the Ministry of Education and Cultural Development, through the GOG/IDB, Primary Education Improvement Programme, 1992.

Reprinted 2000

ISBN 976-8141-13-1

Printed in Great Britain

CONTENTS

| | Page |
|--|------------------|
| Comparing mass | 1 |
| Fractions - 1/2, 1/4, 1/8 | 2 |
| Fractions - 1/3, 1/6 | 1 2 4 6 |
| Number, numeration and place value to 29 | 6 |
| Expanded notation to 29 | 10 |
| Match numerals and names to 99 | 12 |
| Odd and even numbers to 99 | 13 |
| Number sequence to 99 | 15 |
| Add by grouping into tens | 16 |
| Money - change from up to \$10.00 | 18 - |
| Money - simple word problems | 19 |
| Add 1- and 2-digit numerals | 20 |
| Problem solving - addition | 22 |
| Subtract - 2-digit numerals without regrouping | 23 |
| Subtract - 2-digit numerals with regrouping | 24 |
| Problem solving - subtraction | 25 |
| Let us look back | 26 |
| Ordinals to 31st | 27 |
| Time - quarter hour | 28 |
| Match time - hour, 1/2 hour, 1/4 hour | 29 |
| Length - centimetre | 30 |
| Fractions - 1/3 of a set | 31 |
| Fractions - 1/2, 1/4, 1/3 of a set | 32 |
| Capacity - estimate and measure to the nearest litre | 33 |
| Length - estimate and measure to the nearest metre | 34 |
| Money - compare values | 35 |
| Block graph | 37 |
| Time - 1/2 hour before | 38 |
| Time - 1/2 hour after | 39 |
| Let us look back | 40 |

NOT FOR SALE



Put an X on the heavier object



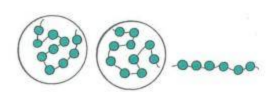
Colour to show the fraction

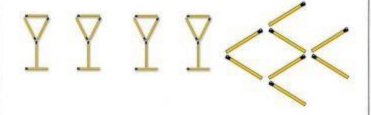
Write $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{8}$

Colour to show $\frac{1}{3}$, $\frac{1}{6}$

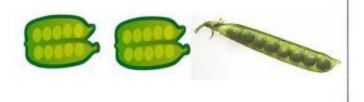
Write $\frac{1}{3}$, $\frac{1}{6}$

Count and write YYYYI YYYY Count and write









Count , draw and write

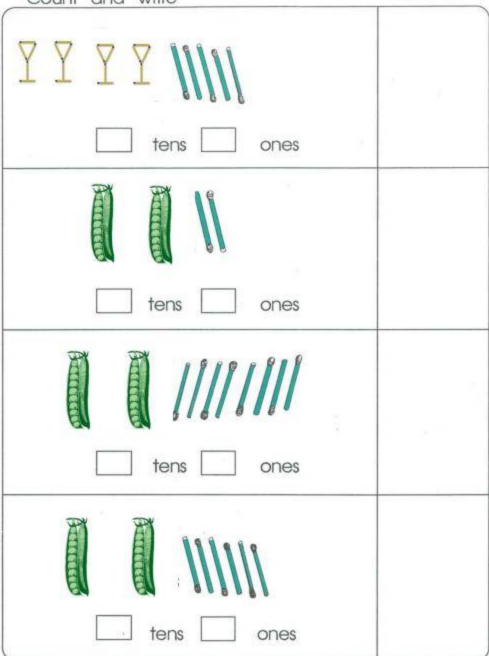
| Count, araw and writ | <u>e</u> | |
|----------------------|----------------|----|
| | 25 | |
| | twenty - two | 22 |
| | | |
| | twenty - three | |
| | | |
| | twenty - four | 24 |
| | | |
| | twenty- five | 3 |

| Count, draw and write | | |
|-----------------------|----------------------------|-----|
| | | |
| | | |
| | | |
| | | |
| | | |
| | twenty-six | |
| | | |
| | | |
| | | |
| | | 35 |
| | | |
| | twenty-seven | |
| 0 | Twelliy-severi | |
| | | |
| | | |
| | | 7.5 |
| | | |
| | | = |
| | twenty-eight | 28 |
| | | |
| (10) | | |
| | | |
| | | 3 2 |
| | | |
| | | |
| | twenty-nine | |
| | seed attracts & additional | |
| | | |

Count and write

| Court and thire | |
|---------------------|----|
| YYYIIII tens ones | 26 |
| YYYIIIII tens ones | 27 |
| YYYIIIII tens ones | |
| tens ones | |

Count and write



Match these

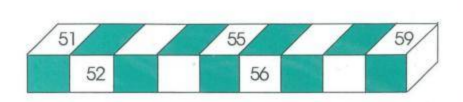
| Maidi mese | |
|--------------|----|
| | |
| forty -seven | 52 |
| eighty-four | 98 |
| seventy-five | 61 |
| thirty-three | 47 |
| sixty-one | 84 |
| ninety-eight | 75 |
| fifty-two | 33 |

Count, write and mark X 38 odd odd even odd even

odd

even

Count, and write





81 85

.4048

67 71

90 94

Write = , > or <

Make 10 then match

10 + 3

$$5 + 9 = 10 + 8$$

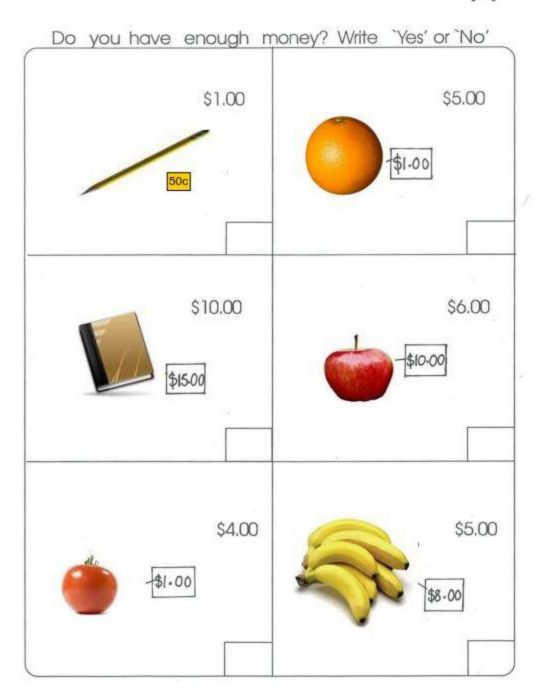
$$6 + 5 = 10 + 5$$

Add and write

$$+ 4 = 5 + 9$$

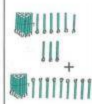
$$-$$
 + 1 = 5 + 6

$$+ 7 = 8 + 9$$



Write in the numeral I bought I bought 48c 80c Change from \$1.00 is C Change from 50c is C I bought l bought 🙆 🚳 🌑 24c 75c Change from 25c isc Change from \$1.00 isc cost 25c. This cost 35c This Cost of 2 orangesc Cost of 2 pineapples.....c

Count and Add



| Tens | Ones |
|------|------|
| 1 | 6 |
| | 3 |
| 1 | 9 |

| | Tens | Ones |
|---|------|------|
| | 2 | 5 |
| + | 1 | 3 |
| | | |

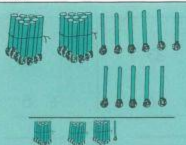
Tens Ones
1 5
+ 2

Tens Ones
2 4
1 5

Tens Ones
2 2
+ 1 7

| | Tens | Ones |
|---|------|------|
| | 5 | 6 |
| + | 4 | 2 |
| | | |

Add



3 7 + 7

T O 8 + 6 4

+ 8

+ 1 6

5 3 + 9

0

6 9 + 1 5

Add and write

| | | 1 |
|--------------|-----|-----|
| 17 + 2 = | 33 | 41 |
| 24 + 3 = | + 6 | + 5 |
| 12 + 3 + 4 = | 21 | 32 |
| 11 + 2 + 5 = | + 4 | + 5 |



Betty has 4 eggs.



Mother gives her 5 more eggs.

Betty now has ____ eggs.





Gary has cents .





Sam gives him cents more.

Gary now has cents.

Subtract

| 3 | Tens | Ones |
|---|------|------|
| | 5 | 8 |
| - | 2 | 3 |
| | 3 | 5 |

| | | Ones |
|---|---|------|
| | 7 | 4 |
| - | 2 | 3 |
| | | |

| 01100 |
|-------|
| 2 |
| 1 |
| |

| 01103 |
|-------|
| 9 |
| 3 |
| |

| | Tens | Ones | | |
|---|------|------|--|--|
| | 9 | 3 | | |
| - | 7 | 1 | | |
| | | | | |

Subtract

| 84 | = | 7 tens + 14 ones |
|------|-----|------------------|
| - 25 | 100 | 2 tens + 5 ones |
| 59 | | 5 tens + 9 ones |
| | = | 50 + 9 |
| | | 59 |
| 52 | = | tens + ones |
| - 36 | = | tens + ones |
| | = | |
| | = | + |
| | = | ***** |
| 60 | = | tens + ones |
| - 43 | = | tens + ones |
| | = _ | |
| | = | + |
| | = | |
| 97 | = | tens + ones |
| - 38 | = | tens + ones |
| | = | + |
| | = | + |
| | = | **** |

Subtract



Farmer Smith has 39 pumpkins.

He sold <u>12 pumpkins</u>

He has pumpkins left.





There are 50 balloons in a hall.

If 17 burst

balloons are left.





A bag of rice weighs 84 kg.

A bag of peas weighs 56 kg.

A bag of rice weighs ____kg more.

Let us look back

1. Match these

twenty-four

sixty-five

eighty-seven

forty-two

42

24

2. Which is lighter? Mark X



- 3.
- (a) T O 8 5

(b) T O 6 3

4.



Ann bought 2 cherries and 1 guava.

What was her change from 50c.

Write the dates

| MAY | | | | | | | | | |
|-----|-----|------|-----|-------|-----|-----|--|--|--|
| SUN | MON | TUES | WED | THURS | FRI | SAT | | | |
| | | | | | T | 2 | | | |
| 3 | 4 | -5 | 6 | 7 | 8 | 9 | | | |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | |
| 17 | 18 | 19 | 20 | 21 | 22 | 23 | | | |
| 24 | 25 | 26 | 27 | 28 | 29 | 30 | | | |
| 31 | | | | | | | | | |

Labour Day is the of May.

Mothers" Day is the of May.

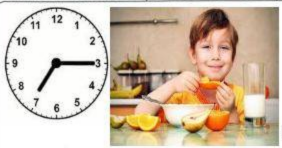
Independence Day is the of May.

The 2nd Sunday is the

The 4th Saturday is the

The 1st Friday is the

Which shows quarter to or quarter past? Mark X



It is quarter to 7.
It is quarter past 7.



It is quarter to 8.
It is quarter past 8.



It is quarter to 9.
It is quarter past 9.





It is quarter to 3.
It is quarter past 3.



Colour and write



of 6



of 9





of

18

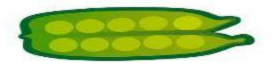
Colour and write



 $\frac{1}{5}$ of 5 =



 $\frac{1}{5}$ of 15 =



 $\frac{1}{5}$ of 10 =



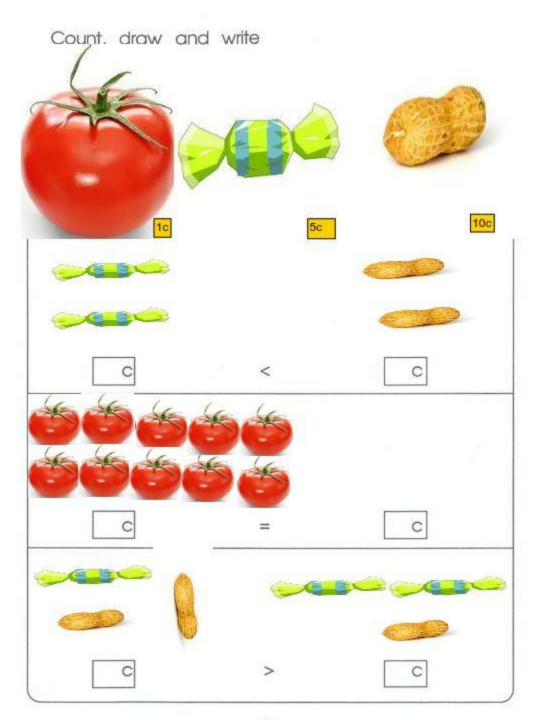
 $\frac{1}{5}$ of 20 =

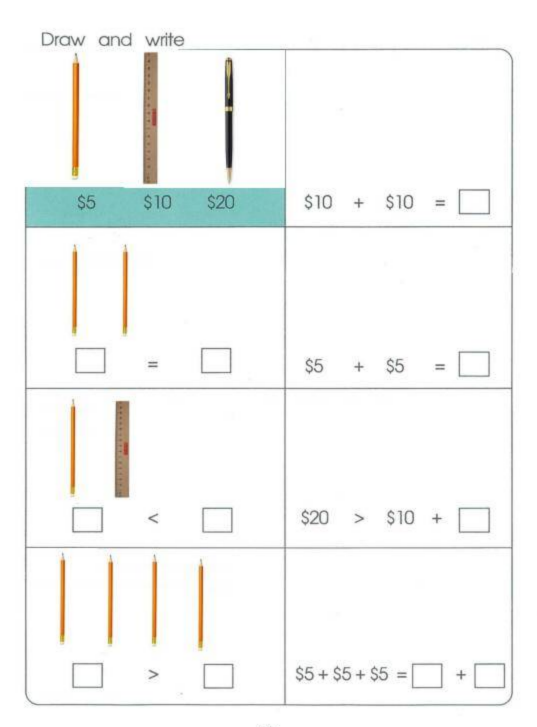
Estimate and measure

| Containers | Estimate | Measure |
|------------|----------|---------|
| 1. | 1L | 2 L |
| 2. | | |
| 3. | E 5 | |
| 4. | | |

Estimate and measure

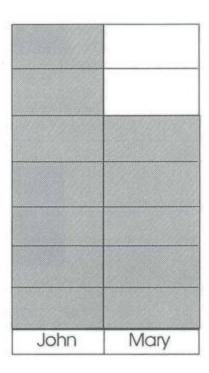
| What I Measured | Estimate | Measure |
|-----------------|----------|---------|
| 1. | 2 m | 3 m |
| 2. | | |
| 3. | | |
| 4. | 4.5 | |





Read and write

Oranges John and Mary ate on Sunday



- 1. How many oranges did John eat?
- 2. How many oranges did Mary eat?
- 3. Who ate more oranges?
- 4. How many oranges did they eat?

Draw hands to show $\frac{1}{2}$ hour before





1:00

 $\frac{1}{2}$ hour before





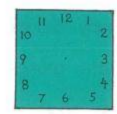


2:30

 $\frac{1}{2}$ hour before



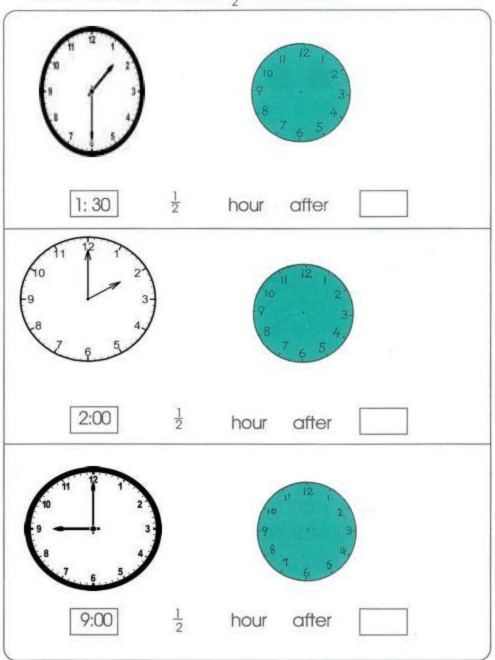




8:00

 $\frac{1}{2}$ hour before

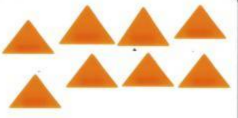
Draw hands to show $\frac{1}{2}$ hour after







of 10



of 8 =

2.

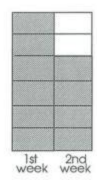






It iso'clock. It iso'clock. It iso'clock.

3. Petrol Mr. Gray bought in two weeks.



- 1. How many litres did he buy in
 - (a) the first week?
 - (b) the second week?
 - (c) both weeks?.....
 - (d) how many more litres did he buy in the first week than in the second week?.....

NOT FOR SALE

Let's Do Mathematics comprises Pupils' Books and Teachers' Manuals for the six levels of Primary School.

At each level the activities are so designed as to facilitate a reinforcement of the basic concepts, skills and understanding necessary to proceed to higher levels of Mathematics learning

Features of each book include:

- A suggested teaching sequence.
- 2. A review lesson at the end of each unit.
- 3. An evaluative exercise after each five units.
- 4. Worked examples which are highlighted for focus.
- 5. An activity approach for Mathematics.
- 6. Easy to follow instructions.

NOT FOR SALE

PRINTED FOR THE MINISTRY OF EDUCATION
GOVERNMENT OF GUYANA

ISBN 976 - 8141 - 13 - 1

www.education.gov.gy