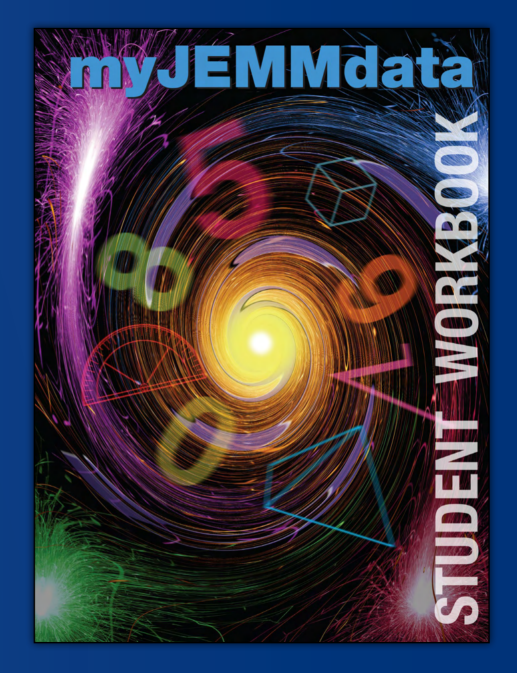
Student Workbook Electronic Reference Stimuli

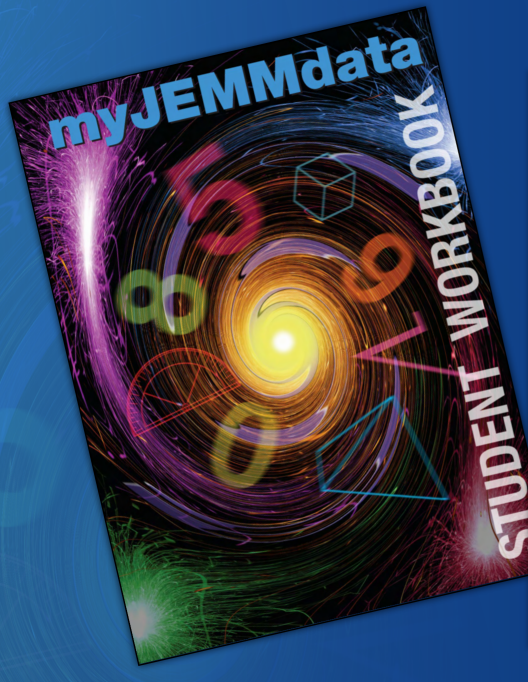
To close Full Screen mode, press Ctrl+L (PC) or Cmd+L (Mac) or Esc.

To open Full Screen mode, press Ctrl+L (PC) or Cmd+L (Mac).



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LETTER TO STUDENT

Dear Student

This is your myJEMMdata workbook. Over the course of the JEMM program it will show how well your abilities in mathematics are developing. It is allocated to you, and you alone, so please fill in your details on the back cover.

Here's an explanation of the myJEMMdata components.

Workbook components

Daily Data: Daily, you record and summarise your own data. For incorrect responses, classified as Bugs, you shade the BugKey in the corresponding row on the BugBoard. This allows you and your teacher to monitor your progress.

For example, see myJEMMdata pages 2-9.

Visual representation: This provides you with base knowledge and daily practice in reading and interpreting data to prepare you for the Round task.

For example, see myJEMMdata pages 2-9.

Round task: JEMM is structured into 16 rounds each consisting of 5 lessons. At the end of each round you read, interpret and complete tables and graphs building on the Visual representation knowledge you have acquired.

For example, see myJEMMdata pages 10-11.

Self-evaluation: After each group of 20 lessons you self-evaluate and reflect on your growth in knowledge, understanding and achievement. For example, see myJEMMdata pages 12–13. JEMMathon: To demonstrate your BugFree status you do a JEMMathon, which consists of questions you have already done. This will help assess how well you have consolidated your knowledge.

For example, see myJEMMdata pages 14–15.

JEMMathon to BugFree: You convert your scores to percentages to determine your BugFree status. This helps you to concentrate on personal growth rather than comparing yourself with other students. For example, see myJEMMdata pages 58–61.

Challenge: This is designed to stimulate your

thinking processes. It requires you to reflect on what you have learned. See myJEMMdata pages 62–65.

Club BugFree Award: This is awarded when you score all correct responses over a number of consecutive lessons (to be decided by your teacher).

See myJEMMdata pages 67-69.

Other Awards: Accurate marking; Neat workbook. See myJEMMdata pages 71–77.

Your myJEMMdata workbook is an important academic journal that records your progress in mathematics. I hope you will enjoy using it, and take pride in keeping it accurate and true. You never know, you might like to share it with family and friends or perhaps even me.

Best Wishes Dr Rhonda Farkota



Daily Data



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Round 1–3 Tasks

TALLY TABLE

Lesson 1: C)ur scores
Score	Tally
5	101
4	HHT I
3	I
2	HHT .
1	11
0	

RECORD TABLE

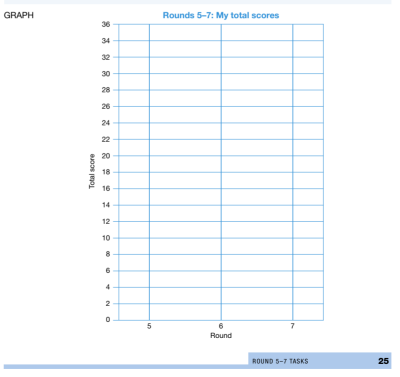
Lesson	1	2	3	4	5
My score					
Lesson	6	7	8	9	10
My score					
Lesson	11	12	13	14	15
My score					

TALLY TABLE



Round 5–7 Tasks

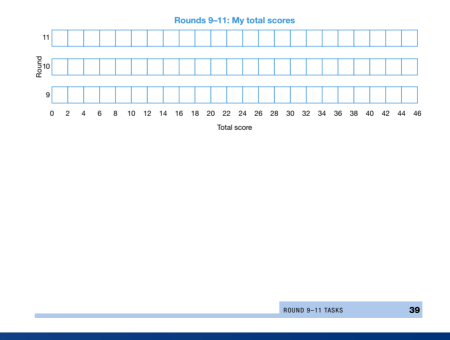
RECORD TABLE	Round			5		
	Lesson	21	22	23	24	25
	My score					
	Round			6		
	Lesson	26	27	28	29	30
	My score					
	Round			7		
	Lesson	31	32	33	34	35
	My score					
GRAPH	36	Ro	unds 5–7:	My total	scores	
	0.4					



Round 9–11 Tasks

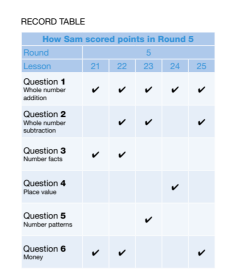
RECORD TABLE	Round			9		
	Lesson	41	42	43	44	45
	My score					
	Round			10		
	Lesson	46	47	48	49	50
	My score					
	Round			11		
	Lesson	51	52	53	54	55
	My score					

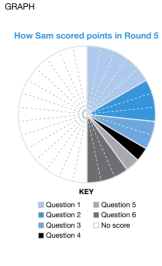
GRAPH



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Round 13–15 Tasks





RECORD TABLE GRAPH How Connie scored points in Round 5 21 22 23 24 25 Question 1 Whole number addition Question 2 Whole number subtraction Question 3 Number facts Question 4 Place value Question 5 Number patterns Question 6 Money ROUND 13-15 TASKS

How Connie scored points in Round 5 KEY Question 1 Question 5 Question 2 Question 6 Question 3 No score Question 4

53

Self-evaluation

I enter my data in the table on the facing page then complete the Self-evaluation below.

JE	MM Student Self-ev	aluation		Lessons 1 to 20
	ne			
		Score	Out of	From these scores I make the following assessment of my progress:
1	Whole number addition		20	My JEMM strand of strength is
2	Whole number subtraction		20	The JEMM strand I most need to improve is
3	Number facts		20	I can improve my overall JEMM scores by
4	Place value		20	At the moment JEMM is making me feel
5	Number patterns		20	

Rounds 1–4:	My total scor	e by strand				
	Round 1	Round 2	Round 3	Round 4	Total	Out of
Ouestien 4						

			ot
Question 1 Whole number addition			20
Question 2 Whole number subtraction			20
Question 3 Number facts			20
Question 4 Place value			20
Question 5			20

My teacher's o	comment:	
12	myJEMMdata	

N

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