

Presented by Dr Rhonda Farkota



## Direct Instruction (DI)

Little to Chance — Much to Gain Math Mastery Series

## | Professor John Hattie

Melbourne University
Director, Melb Ed Research Institute (MERI) and Associate Dean (Research)

Too often, what the critics mean by direct instruction is didactic teacher-led talking from the front; this should \*not\* be confused with the very successful Direct Instruction method as first outlined by Adams and Engelmann (1996).

... the underlying principles of DI place it among the most successful outcomes.

Visible Learning: A synthesis of over 800 meta-analyses relating to achievement (2009) pp204–205. Routledge ISBN 10:0-415-47618-6 ...the influences on student achievement – what works best for students



## Math Mastery Series

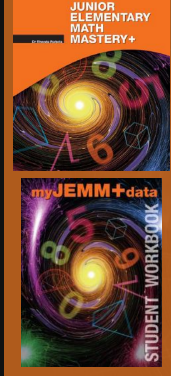
Farkota DI Model for the contemporary Australian classroom

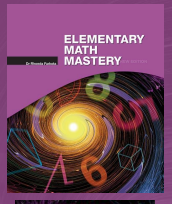
Direct Instruction approach to basic skills fluency and automaticity

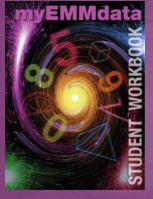
Data driven

Teachers: Deliver Diagnose DeBug Students: Record Represent Report







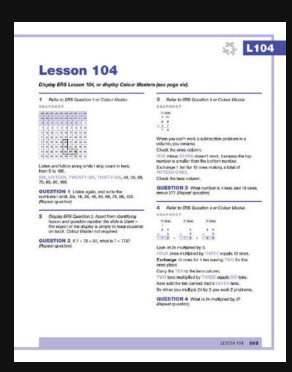


## Math Mastery Series



- Orally delivered
- Imparts skills and knowledge in progressive order
- Enables teachers and students to identify exactly where and when students experience difficulty
- Serves as a daily diagnostic tool

## | Teacher Script



- No lesson planning
- Teaching built into scripts
- Scripts indicate what you say, do, and display (ERS)
- Snapshots show what students see (ERS) while teacher delivers script

each sentence deliver in small chunks

## | Electronic Reference Stimuli (ERS)

all visual diagrams, formulas and display material

- Provides effortless visual delivery
- Enhances student engagement
- Aids low-ability students
- Maximises time-efficiency

Question 1

									0
1	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	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110

## Question 2

add	end	+ _	adder 3	nd =	=	sum 10			
1	2	3	4	5	6	7	8	9	10
10	9	8	7	6	5	4	3	2	1
1	2	3	4	5	6	7	8	9	10

## Student Workbook

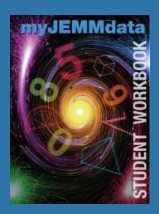
Monitors quality of implementation tracking teacher performance and student achievement

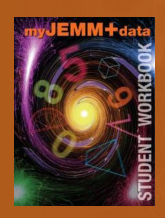
Daily students record, summarise and represent their own data

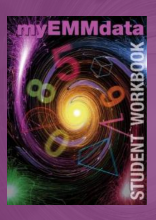
Data driven

Teachers: Students:

Deliver Diagnose DeBug Record Represent Report







## Math Mastery Series

- Lessons presented orally
- Auditory processing capacity

...the ability of the child to hold, sequence and process or understand what they have heard

Pollard J., Rowe K. S

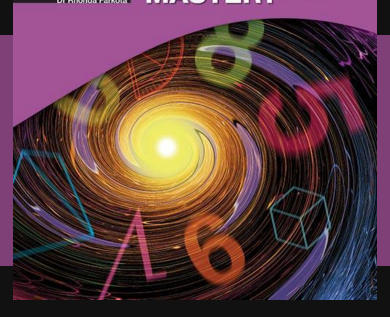
http://auditoryprocessingkit.com/auditory-processing-101.php

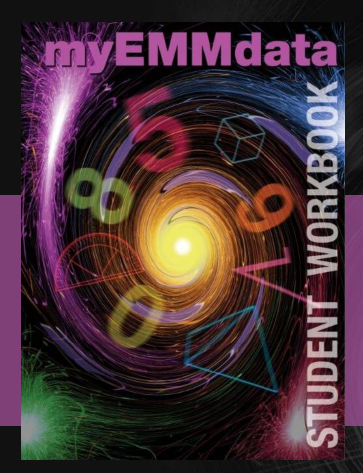
## Math Mastery Series

	Number of sessions to complete MMS						
	EMM	JEMM+	JEMM	TOTAL			
Teacher delivered scripted lessons	160	120	80	360			
Student Self-evaluations	8	6	4	18			
Marathons	40	30	20	90			
EMM/JEMM+/JEMMathon tasks	8	6	4	18			
Round tasks	24	18	12	54			
Challenges	4	4	4	12			
TOTAL number of sessions required	244	184	124	552			

# Elementary Math Mastery (EMM)

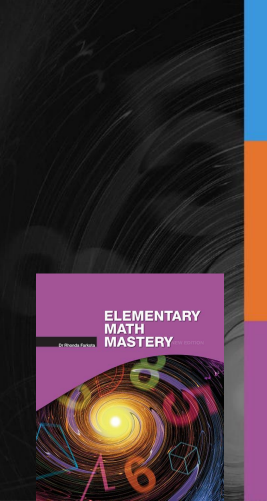
### ELEMENTARY MATH MASTERY





## | EMM

- Ideally suited to upper primary, secondary and remedial students
- Requires 20–25 min daily to implement + 5–10 min for correction and feedback
- 3200 questions
- 160 lessons
- 20 strands each lesson

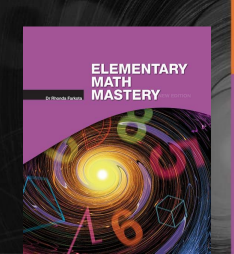


## 20 EMM Strands

## fluency automaticity

- ✓ addition
- ✓ subtraction
- ✓ multiplication
- √ division
- ✓ number patterns
- equations and inverse operations
- ✓ whole number properties
- ✓ fractions
- √ decimals
- ✓ measurement

- √ space
- ✓ geometry
- ✓ average, percentage, ratio, chance
- ✓ math language
- ✓ money
- √ time
- ✓ algebra
- ✓ visual perception
- √ data analysis
- ✓ problem solving



## Program Structure – EMM

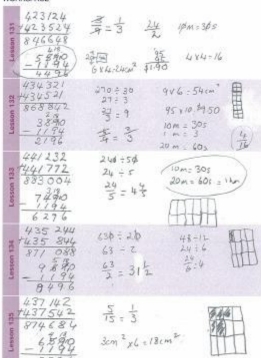
160 lessons starting at base level structured in rounds of five

New concepts introduced in first lesson of round

Last lessons of each round put these concepts to the test



#### WORKSPACE



For each Lesson the whole of my data is appresented in 2 columns. The first actumn represents Question group 1–10. For this group! colour code the KEY. Nant I fill in the missing latels. Then I shade the column upwards stopping at the number equal to the number of my correct responses. report the process for Queetion group 11-20.

#### DAILY DATA

Date

Round 27

Question 1

Genstion 2

Question 3

Quation 4

Question 5

Grestion 6

Question 7

Grestion 8

Question 9

Question 10

Question 11

Question 12

Question 13

Overtion 14

Question 15

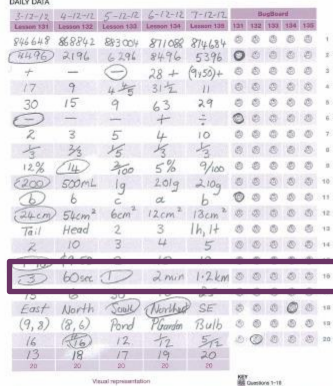
Question 16 Question 17

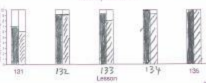
Question 18

Question 19

Question 20

My score.





Cuestore 1-18 Z. Questore 11-80

go to page 95 and complete my Task to:

## What bugs you?

- BUG incorrect response where student is unable to understand why they are wrong
- DEBUG directly after corrections
- Do not debug EMM Question 20, JEMM+ Question 15, JEMM Strategic Thinking Units



## What bugs you?

.... brilliant teachers identify problems before they happen. And, the debugging process that is used in the Math Mastery Series (EMM, JEMM, JEMM+) is a great example of a timely correction process (see Boyd, MacNeill, & Sullivan, 2019).

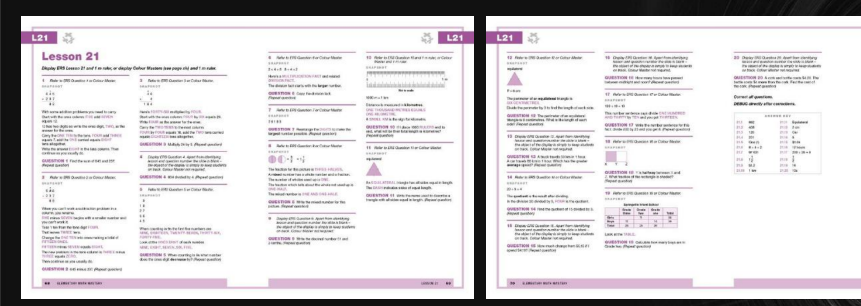
DR RAY BOYD AND DR NEIL MACNEILL

**EDUCATION TODAY FEB 10, 2023** 

https://www.educationtoday.com.au/news-detail/Explicit-Instruction-5836

## Lesson 21 – Teacher Script

Scripts indicate what you say, do, and display



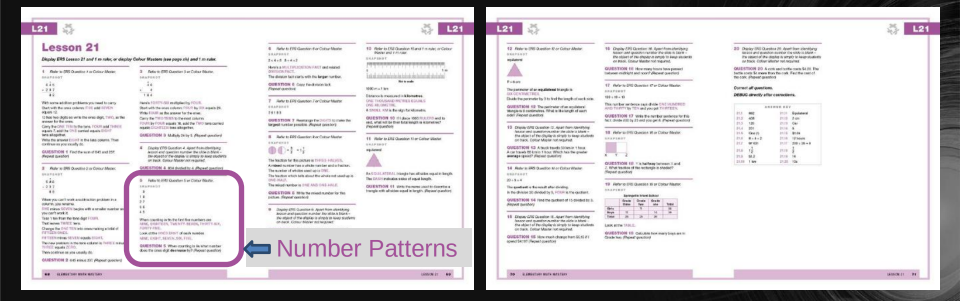
DESIGNATE PR

## Number Patterns – Question 5

- ✓ 2s countingDivisibility test Application
- ✓ 5s countingDivisibility test Application
- 9s countingDivisibility test Application
- ✓ 3s countingDivisibility test Application
- ✓ 10s countingDivisibility test Application

- 4s countingDivisibility test Application
- 8s countingDivisibility test Application
- ✓ 25s counting Money amounts
- ✓ 6s counting Divisibility test Application
- Missing number within pattern

# Lesson 21 – Teacher Script Scripts indicate what you say, do, and display



5 Refer to ERS Question 5 or Colour Master.

#### SNAPSHOT

Ç

18

27

36

4 5

When counting in 9s the first five numbers are NINE, EIGHTEEN, TWENTY-SEVEN, THIRTY-SIX, FORTY-FIVE.

Look at the ONES DIGIT of each number. NINE, EIGHT, SEVEN, SIX, FIVE.

QUESTION 5 When counting in 9s what number does the ones digit decrease by? (Repeat question)

Students do not see the teacher's script (shown above). Before reaching this stage of the lesson, the teacher presented sections 1 - 4 (addition, subtraction, multiplication and division).



Strand development – first lesson of Round 5 Section 5: NUMBER PATTERNS introducing 9s – recognise place value (ones)

5 Refer to ERS Question 5 or Colour Master.

#### SNAPSHOT

C

1 8

2 7

3 6

4 5

When counting in 9s the first five numbers are NINE, EIGHTEEN, TWENTY-SEVEN, THIRTY-SIX, FORTY-FIVE.

Look at the TENS DIGIT of each number. ONE, TWO, THREE, FOUR.

**QUESTION 5** When counting in 9s what number does the tens digit **increase** by? (Repeat question)



Strand development – second lesson of Round 5 Section 5: NUMBER PATTERNS introducing 9s – recognise place value (tens)

5 Refer to ERS Question 5 or Colour Master.

#### SNAPSHOT

9

18

27

36

4 5

When counting in 9s the first five numbers are NINE, EIGHTEEN, TWENTY-SEVEN, THIRTY-SIX, FORTY-FIVE.

**QUESTION 5** When counting in 9s the ones digit decreases by 1 and the tens digit increases by 1. When counting in 9s what number comes just **after** 45? (Repeat question)



Strand development – third lesson of Round 5 Section 5: NUMBER PATTERNS Continue 9s pattern

5 Refer to ERS Question 5 or Colour Master.

#### SNAPSHOT

Ş

1 8

27

36

4 5

When counting in 9s the first five numbers are NINE, EIGHTEEN, TWENTY-SEVEN, THIRTY-SIX, FORTY-FIVE.

**QUESTION 5** When counting in 9s the ones digit decreases by 1 and the tens digit increases by 1. When counting in 9s what number comes just **before** 81? (Repeat question)



Strand development – fourth lesson of Round 5 Section 5: NUMBER PATTERNS Extend 9s pattern

5 Refer to ERS Question 5 or Colour Master.

#### SNAPSHOT

9

1 8

27

3 6

4 5

When counting in 9s the first five numbers are NINE, EIGHTEEN, TWENTY-SEVEN, THIRTY-SIX, FORTY-FIVE.

**QUESTION 5** When counting in 9s what number comes just **before** 63, and what number comes just **after** 63 when counting in 9s? (Repeat question)



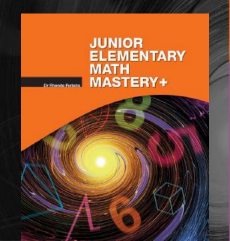
Strand development — last lesson of Round 5 Section 5: NUMBER PATTERNS understanding 9s — put to the test

## 15 JEMM+ Strands

## fluency automaticity

- ✓ counting
- ✓ addition
- ✓ subtraction
- ✓ multiplication
- √ division
- ✓ number patterns
- ✓ fractions
- √ decimals

- ✓ measurement
- ✓ space
- ✓ money
- √ time
- √ visual perception
- ✓ data and chance
- ✓ problem solving

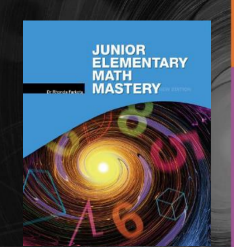


## 10 JEMM Strands

fluency automaticity

- ✓ addition
- √ subtraction
- ✓ number facts
- ✓ place value
- ✓ number patterns
- ✓ money
- ✓ measurement
- ✓ fractions
- √ time
- ✓ data and chance

strategic thinking: a hands-on approach to problem solving



# myEMMdata Student Workbook

https://mathmasteryseries.com.au/student-workbook/

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

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

WORKSPACE

For each Lesson the whole of my data is represented in a bar made of 28 rectangles. From the baseline, I summarise my data by shading the number of rectangles equal to my score.

Question 12
Question 13
Question 14
stion 15

stion 16

stion 18

tion 20

My score Out of

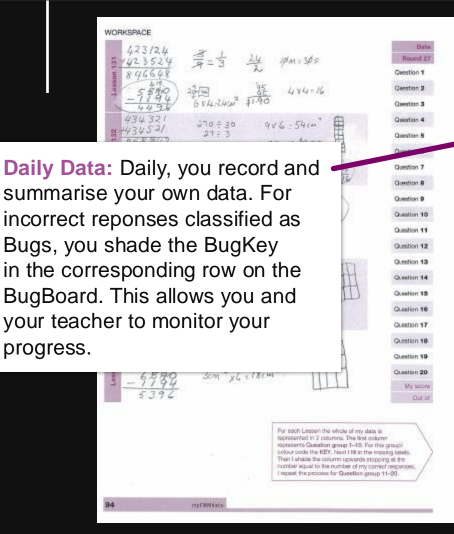


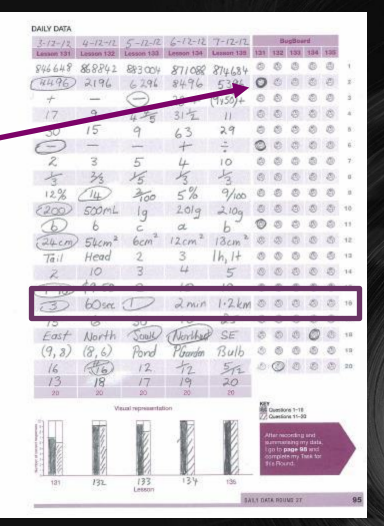
myEMMdata p 2-3

## What bugs you?

Feedback originates from the student. When melded with the teachers 'correctional review', feedback becomes a new instruction rather than a mere correction (Kulhavy, 1977). Skilled questioning by the teacher will enhance existing knowledge and 'guide students to thoughtful and reflective answers.' (Samson, Strykowski, Weinstein, & Walberg, 1987).

DR RHONDA FARKOTA (2003); See PROFESSOR HATTIE (2009) Visible Learning pp 173-184 Routledge ISBN 10:0-415-47618-6

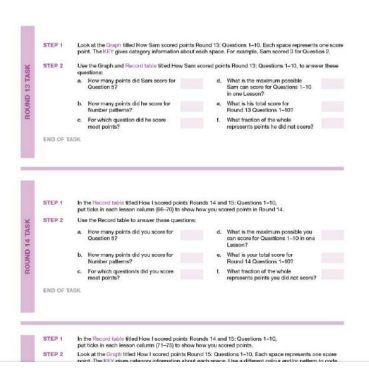




myEMMdata p 52-53

myJEMM+data p 38–39

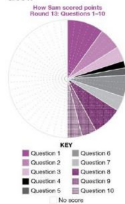
myJEMMdata p 52-53



Round Task: EMM is structured into 32 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.

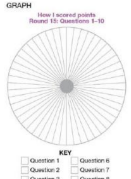
#### RECORD TABLE

Round			13		
Lesson	61	62	63	64	65
Question 1 Addition	~	-	~	~	~
Question 2 Subtraction		V			V
Question 3 Multiplication	~	~			
Question 4 Division				~	
Question 5 Number patterns					
Question 6 Equation and inverse operations	~	V			V
Question 7 Whole number properties				~	V
Question 8 Fractions		~	~	~	~
Question 9 Decimals				~	V
Question 10 Measurement					~



#### RECORD TABLE

Round			16					15		
Lesson	66	67	68	69	70	71	72	73	74	75
Question 1 Addition										
Question 2 Subtraction										
Question 3 Multiplication										
Question 4 Division										
Question 5 Number patterns										
Question 6 Equation and inverse operations										
Question 7 Whole number properties										
Question 8 Fractions										
Question 9 Decimals										
Question 10 Measurement										





myEMMdata p 12–13

myJEMM+data p 12–13

myJEMMdata p 12–13

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

**EMM Student Self-evaluation** 

1 10 10	e last twenty lessons my scores are as	TOIIOWS.			
		Score	Out of		om these scores I make the following
1	Addition		20	ass	sessment of my progress:
2	Subtraction		20		My EMM strand of strength is
3	Multiplication		20		
4	Division		20		because
5	Number patterns		20		
6	Equations and inverse operations		20		
7	Whole number properties		20		The EMM strand I most need to improve is
8	Fractions		20		
9	Decimals		20		
10	Measurement		20	•	I can improve my overall EMM acores by
11	Space		20		
12	Geometry		20		
13	Average, percentage, ratio, chance		20		The amount of effort I put into these
14	Math language		50	115	lessons was
15	Money		20		
16	Time		20		
17	Algebra		20		
18	Visual perception		20	•	At the moment EMM is making me feel
19	Data analysis		20		
20	Problem solving		20		

**Self-evaluation:** After each group of 20 lessons you self-evaluate and reflect on your growth in knowledge, understanding and achievement.

My teacher's comment:

#### MY TOTAL SCORE

Lessons 1 to 20

	Round 1	Round 2	Round 3	Round 4	My score	Out of
Question 1 Addition						20
Question 2 Subtraction						20
Question 3 Multiplication						20
Question 4 Division						20
Question 5 Number patterns						20
Question 6 Equations and inverse operations						20
Question 7 Whole number properties						20
Question 8 Fractions						20
Question 9 Decimals						20
Question 10 Measurement						20
Question 11 Space						20
Question 12 Geometry						20
Question 13 Average, percentage, ratio, chance						20
Question 14 Math language						20
Question 15 Money						20
Question 16 Time						20
Question 17 Algebra						20
Question 18 Visual perception						20
Question 19 Data analysis						20
Question 20 Problem solving						20

## MMSanimation

Voice-over with animation: animations reflect that critical part of Math Mastery Series lesson script (shown in coloured CAPS) requiring the teacher to point on the electronic display.

## Lesson 21 Question 5

Junior Elementary Math Mastery+

## Lesson 1 Question 2

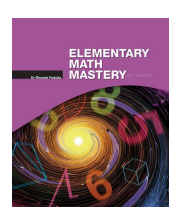
adde 7	nd	+ _	dden 3	id =	_	um 10			
1	2	3	4	5	6	7	8	9	10
10	9	8	7	6	5	4	3	2	1
1	2	3	4	5	6	7	8	9	10

## Each program, JEMM, JEMM+ and EMM, comprises:

#### Teacher Book

Contains presentation lesson scripts with exact instructional wording.

JEMM 80 lessons JEMM+ 120 lessons EMM 160 lessons



#### Electronic Reference Stimuli (ERS)

Includes all visual diagrams, formulas and display material (free download provided with the purchase of Teacher Book).

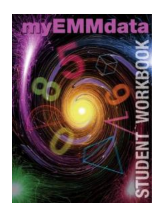
JEMM 680 ERS stims
JEMM+ 1800 ERS stims
EMM 3200 ERS stims



#### Student Workbook

An academic journal where students record, analyse and map performance.

myJEMMdata 92 pages myJEMM+data 124 pages myEMMdata 152 pages



#### **MMSanimation**

JEMManimation JEMM+animation EMManimation

Voice-over with animation: the animations reflect that critical part of the Math Mastery Series lesson script (shown in coloured CAPS) requiring the teacher to point on the electronic display.

JEMM 680 videos JEMM+ 1800 videos EMM 3200 videos

You can access MMSanimation Lessons 1-10 freely.



## Research on Learning

The effectiveness of the Math Mastery Series is dependent on the quality of implementation. Where the quality of implementation is high, and when implemented as prescribed, effective learning is assured.

Teacher Book Introduction and sample lessons: https://mathmasteryseries.com.au/sample-materials/

Implementation Plan: https://mathmasteryseries.com.au/implementation-plan/

Implementation Checklist: https://mathmasteryseries.com.au/implementation-checklist/

#### **Professional Learning Reading Plan:**

https://mathmasteryseries.com.au/professional-learning-reading-plan/

Resources to assist the teacher in introducing aspects of Student Workbooks: <a href="https://mathmasteryseries.com.au/student-workbook/">https://mathmasteryseries.com.au/student-workbook/</a>

<u>MMSanimation:</u> mathmasteryseries.com.au/mmsanimation/ and select **EMManimation** or JEMM+animation or **JEMManimation** 

## Dr Rhonda Farkota

Monash University

The effects of DI in the regular math class on student self-efficacy and achievement.

http://www.acer.org/files/FarkotaThesis.pdf



mathmasteryseries@gmail.com



mathmasteryseries.com.au



0448 660 696

