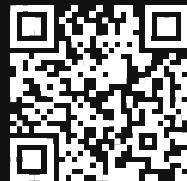


The background is a vibrant, abstract composition of colorful streaks and lines in shades of green, purple, yellow, and blue, radiating from a central point. Overlaid on this are faint, semi-transparent mathematical diagrams, including a red triangle with internal lines and a green circle with a horizontal line through its center.

Welcome to **MATH MASTERY SERIES™**

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

The background is a solid orange color with faint, white, hand-drawn mathematical sketches. These include a large circle with a radius line, a triangle, a cube, and various other geometric shapes and lines. The text is white and positioned on the left side of the image.

Overview

Math Mastery Series

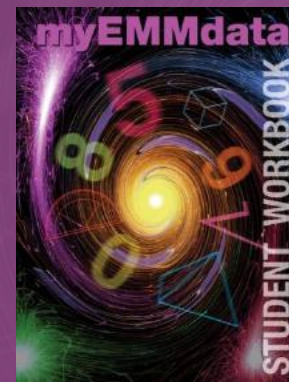
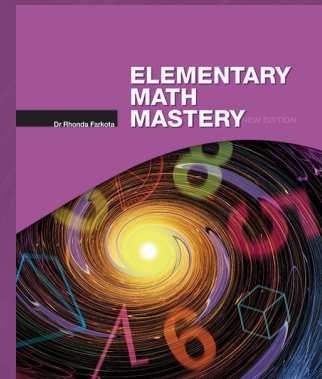
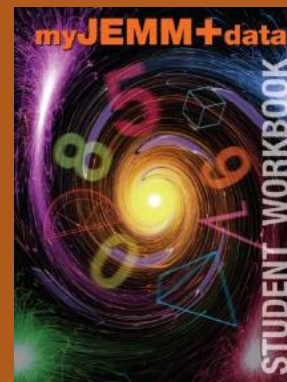
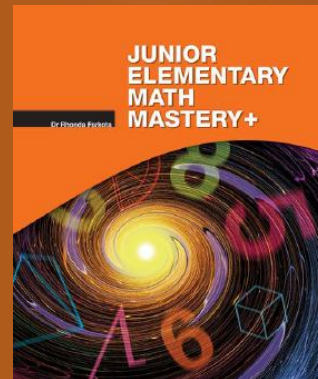
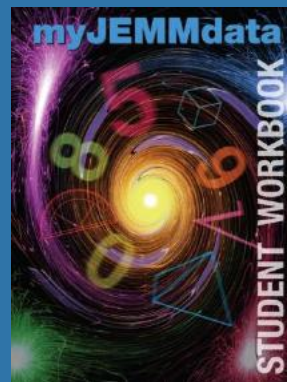
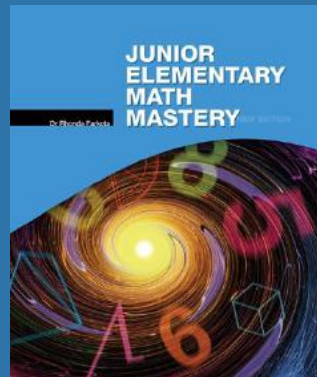
Math Mastery Series

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

DAILY DATA

Lesson 21	Lesson 22	Lesson 23	Lesson 24	Lesson 25	Bugboard				
					21	22	23	24	25
Question 1					😊	😊	😊	😊	😊
Question 2					😊	😊	😊	😊	😊
Question 3					😊	😊	😊	😊	😊
Question 4					😊	😊	😊	😊	😊
Question 5					😊	😊	😊	😊	😊
Question 6					😊	😊	😊	😊	😊
Question 7					😊	😊	😊	😊	😊
Question 8					😊	😊	😊	😊	😊
Question 9					😊	😊	😊	😊	😊
Question 10					😊	😊	😊	😊	😊
Question 11					😊	😊	😊	😊	😊
Question 12					😊	😊	😊	😊	😊
Question 13					😊	😊	😊	😊	😊
Question 14					😊	😊	😊	😊	😊
Question 15					😊	😊	😊	😊	😊
My score	15	15	15	15					

Visual representation

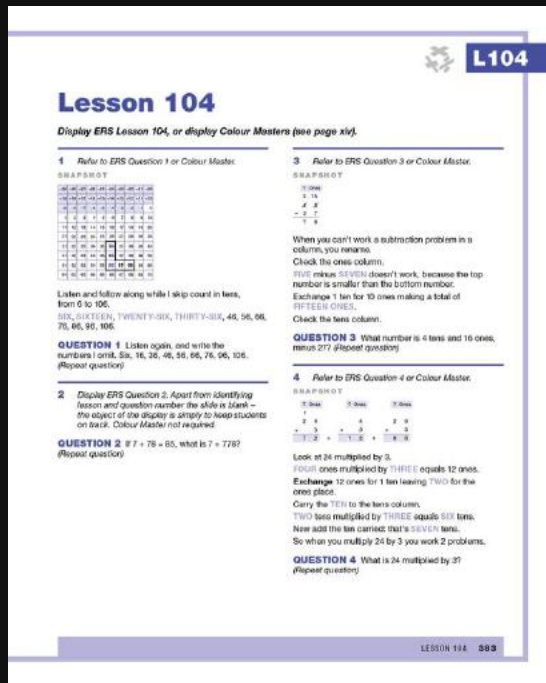
For each Lesson the whole of my data is represented in a column. The scale shows scores 0 to 15. I shade the column spaces depicting my score.

After recording and summing my data, go to page 24 and complete my Task for this Point.

DAILY DATA ROUND 5 17

- 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



The image shows a page from a teacher script for Lesson 104. The page is titled 'Lesson 104' and includes a 'L104' label in the top right corner. The script is divided into two main sections, 1 and 2, each with a 'Refer to ERS Question' and a 'Colour Master' reference. Section 1 includes a 'SNAPSHOT' of a grid and a 'Listen and follow along while I skip count in tens, from 0 to 100.' instruction. Section 2 includes a 'SNAPSHOT' of a grid and a 'Listen and follow along while I skip count in tens, from 0 to 100.' instruction. The page also includes a 'LESSON 104' label at the bottom.

- 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

Lesson 1

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

Lesson 1

Question 2

$$\begin{array}{r} \text{addend} \\ 7 \end{array} + \begin{array}{r} \text{addend} \\ 3 \end{array} = \begin{array}{r} \text{sum} \\ 10 \end{array}$$

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

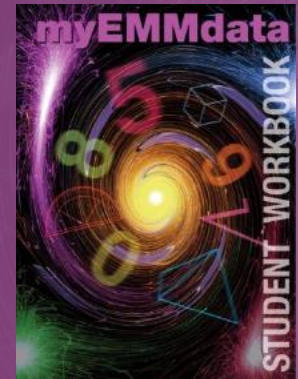
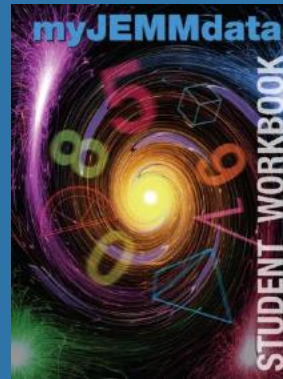
Data driven

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

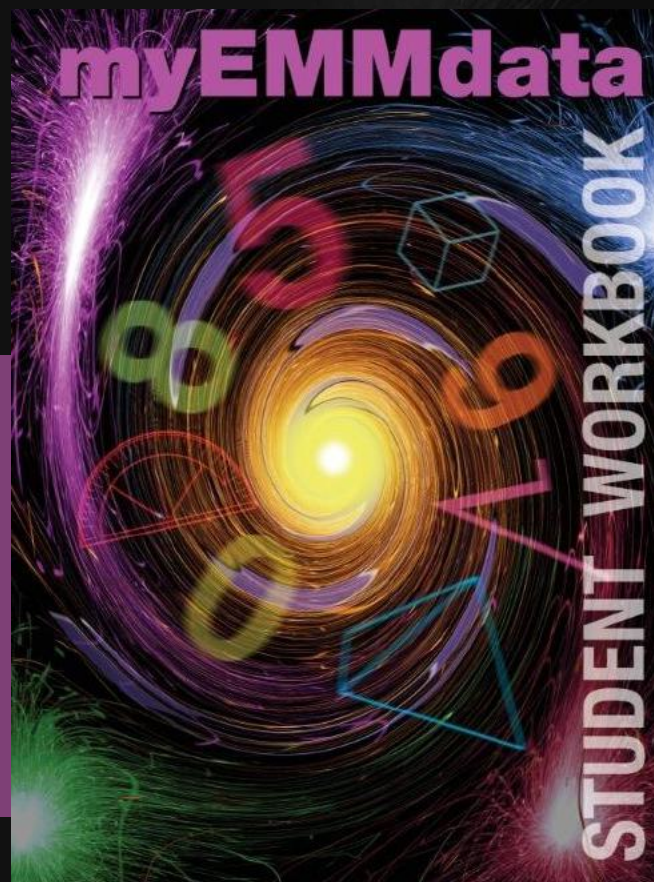
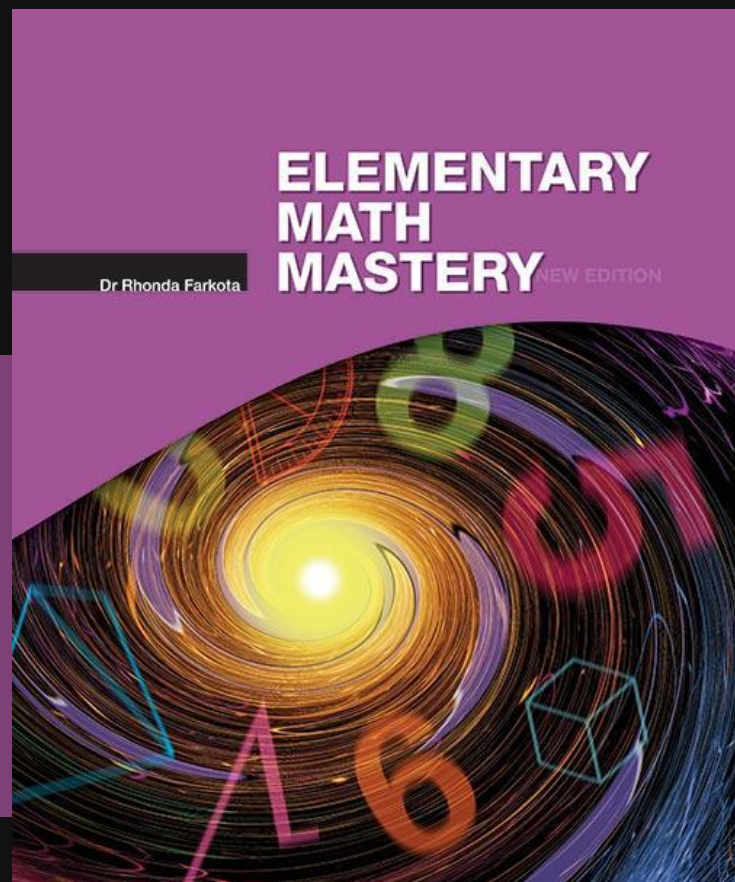
<http://auditoryprocessingkit.com/auditory-processing-101.php>

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

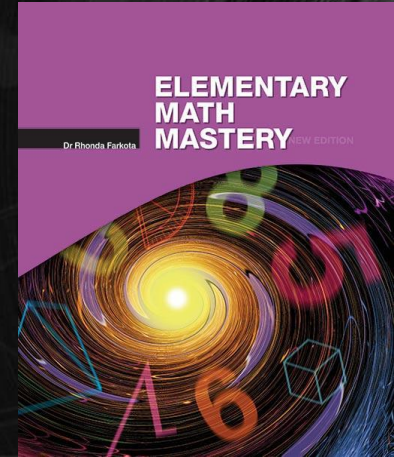
The background is a solid purple color with faint, white, hand-drawn mathematical sketches. These include a circle with a radius line, a cube, and various geometric lines and angles.

Elementary Math Mastery (EMM)



EMM

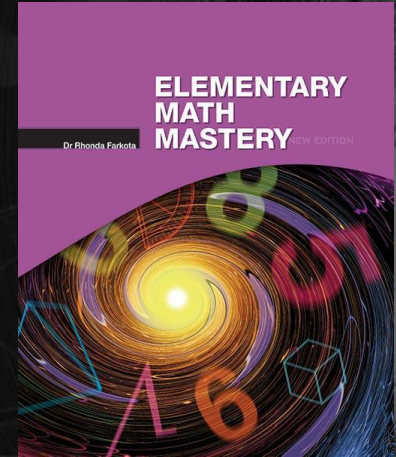
- Ideally suited to upper primary, secondary and remedial students
- Requires 20–25 min daily to implement + 5–10 min for correction and feedback
- 3200 questions
- 160 lessons
- 20 strands each lesson



20 EMM Strands

- ✓ 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

fluency
automaticity



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

The diagram illustrates the EMM program structure, showing the flow of lessons and data collection across rounds.

Workspace: A grid showing lessons organized into rounds. Lessons 1-5 are in Round 1, 6-10 in Round 2, 11-15 in Round 3, and 16-20 in Round 4. Lessons 1-5 are highlighted in light blue, indicating new concepts introduced in the first lesson of each round.

Daily Data: A table showing data for each lesson across five rounds. The table has columns for Lesson 1, Lesson 2, Lesson 3, Lesson 4, and Lesson 5. The rows are numbered 1 to 20, corresponding to the questions in the workspace. The bottom row shows scores for each lesson: 20, 20, 20, 20, 20.

BugBoard: A grid showing the number of bugs for each lesson across five rounds. The table has columns for Lesson 1, Lesson 2, Lesson 3, Lesson 4, and Lesson 5. The rows are numbered 1 to 20, corresponding to the questions in the workspace. The bottom row shows scores for each lesson: 20, 20, 20, 20, 20.

Visual representation: A bar chart showing the number of bugs for each lesson across five rounds. The bars are labeled 1, 2, 3, 4, 5, corresponding to the lessons in the workspace.

For each Lesson the whole of my data is represented in a bar made of 20 rectangles. From the baseline, I summarise my data by shading the number of rectangles equal to my score.

After recording and summarising the data for these 5 lessons, I go to page 10 and compare my task for the Round.

2 myEMMdata

DAILY DATA ROUND 1 3

WORKSPACE

Lesson 131

$$\begin{array}{r} 423124 \\ +423524 \\ \hline 846648 \end{array}$$

$$\frac{2}{9} = \frac{1}{3} \quad \frac{24}{2} = 12 \quad 10m = 36s$$

$$\begin{array}{r} 5890 \\ -1194 \\ \hline 4696 \end{array}$$

$$\frac{24}{6} = 4 \quad \frac{85}{1.90} = 44.74$$

Lesson 132

$$\begin{array}{r} 434321 \\ +434521 \\ \hline 868842 \end{array}$$

$$\frac{270}{27} = 10 \quad \frac{27}{3} = 9 \quad 9V6 = 54cm^2$$

$$\begin{array}{r} 3890 \\ -1194 \\ \hline 2696 \end{array}$$

$$\frac{10m}{1m} = 10 \quad \frac{20m}{20m} = 1$$

Lesson 133

$$\begin{array}{r} 441232 \\ +441772 \\ \hline 883004 \end{array}$$

$$\frac{240}{24} = 10 \quad \frac{24}{5} = 4.8 \quad 10m = 30s$$

$$\begin{array}{r} 7490 \\ -1194 \\ \hline 6296 \end{array}$$

$$\frac{20m}{20m} = 1 \quad \frac{20m}{20m} = 1$$

Lesson 134

$$\begin{array}{r} 435244 \\ +435844 \\ \hline 871088 \end{array}$$

$$\frac{63}{63} = 1 \quad \frac{63}{2} = 31.5 \quad 48-12 = 36$$

$$\begin{array}{r} 9890 \\ -1194 \\ \hline 8696 \end{array}$$

$$\frac{24}{6} = 4 \quad \frac{24}{6} = 4$$

Lesson 135

$$\begin{array}{r} 437142 \\ +437542 \\ \hline 874684 \end{array}$$

$$\frac{5}{15} = \frac{1}{3} \quad 3cm^2 \times 6 = 18cm^2$$

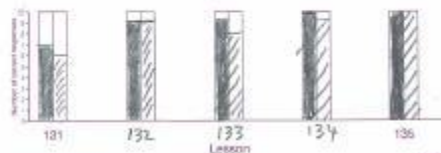
$$\begin{array}{r} 6590 \\ -1194 \\ \hline 5396 \end{array}$$

For each Lesson the whole of my data is represented in 2 columns. The first column represents Question group 1-10. For this group I shade the column upwards stopping at the number equal to the number of my correct responses. I repeat the process for Question group 11-20.

DAILY DATA

Date	3-12-12	4-12-12	5-12-12	6-12-12	7-12-12	BugBoard
Round 27	Lesson 131	Lesson 132	Lesson 133	Lesson 134	Lesson 135	131 132 133 134 135
Question 1	846648	868842	883004	871088	874684	1
Question 2	4496	2196	6296	8496	5396	2
Question 3	+	-	-	28 +	(9150) +	3
Question 4	17	9	4 $\frac{4}{5}$	31 $\frac{1}{2}$	11	4
Question 5	30	15	9	63	29	5
Question 6	-	-	-	+	÷	6
Question 7	2	3	5	4	10	7
Question 8	$\frac{1}{3}$	$\frac{2}{3}$	$\frac{1}{5}$	$\frac{1}{3}$	$\frac{1}{3}$	8
Question 9	12%	14	$\frac{2}{100}$	5%	9/100	9
Question 10	200	500mL	1g	201g	210g	10
Question 11	6	6	c	a	b	11
Question 12	24cm	54cm ²	6cm ²	12cm ²	13cm ²	12
Question 13	Tail	Head	2	3	1h, 1t	13
Question 14	2	10	3	4	5	14
Question 15	10	10	10	10	10	15
Question 16	3	60sec	1	2min	1.2km	16
Question 17	15	8	30	10	25	17
Question 18	East	North	South	North	SE	18
Question 19	(9, 8)	(8, 6)	Pond	Pond	Bulb	19
Question 20	16	16	12	$\frac{1}{2}$	$\frac{5}{12}$	20
My score	13	18	17	19	20	
Out of	20	20	20	20	20	

Visual representation



Key
Questions 1-10
Questions 11-20

After recording and summarising my data, I go to page 98 and complete my task for the Round.

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**

L21

✶

L21

Lesson 21

Display ERS Lesson 21 and 1 m ruler, or display Colour Masters (see page xiv) and 1 m ruler.

1. Refer to ERS Question 1 or Colour Master.
SNAPSHOT

4 20
- 2 37
82

With some addition problems you need to carry.
Start with the ones column: $10 + 40$ equals 50.
10 has two digits so write the ones digit, **TWO**, in the answer for the ones.
Carry the **ONE TEN** to the tens. **FOUR** and **THREE** equals 7. Add the **TWO** carried equals **FIVE** tens altogether.
Write the answer **FIFTY** in the tens column. Then continue as you usually do.

QUESTION 1 Find the sum of 645 and 237. (Repeat question)

2. Refer to ERS Question 2 or Colour Master.
SNAPSHOT

4 40
- 2 37
8 3

When you can't work a subtraction problem in a column, you borrow.
ONE minus SEVENTY begins with a smaller number and you can't work it.
Take 1 ten from the tens digit **FOUR**. That leaves **THREE** tens.
Change the **ONE TEN** into one making a total of **FIFTY-THREE**.
FIFTY-THREE minus SEVENTY equals **ONE**.
The new problem in the tens column is **THREE** minus **THREE** equals **ZERO**.
Then continue as you usually do.

QUESTION 2 445 minus 237. (Repeat question)

3. Refer to ERS Question 3 or Colour Master.
SNAPSHOT

2 4
+ 4
6 4

Here's a **MULTIPLICATION FACT** and related **DIVISION FACT**.
The division fact starts with the larger number.
QUESTION 3 Copy the division fact. (Repeat question)

4. Refer to ERS Question 4 or Colour Master.
SNAPSHOT

7 61 9

QUESTION 4 Rearrange the DIGITS to make the largest number possible. (Repeat question)

5. Refer to ERS Question 5 or Colour Master.
SNAPSHOT

6 6 3 2 1 2

The fraction for this picture is **THREE-HALVES**.
A related number has a whole number and a fraction.
The number of wholes used is **ONE**.
The fraction which left about the whole used up is **ONE-HALF**.
The mixed number is **ONE AND ONE-HALF**.

QUESTION 5 Write the mixed number for this picture. (Repeat question)

6. Refer to ERS Question 6 or Colour Master.
SNAPSHOT

1 8
2 7
4 5

When looking at the tens fact the numbers are **NINE, EIGHTY-SEVEN, TWENTY-SEVEN, FORTY-FIVE**.
Look at the **ONES** digit of each number.
NINE, EIGHT, SEVEN, ONE, FIVE.

QUESTION 6 When comparing to what number does the ones digit decrease by? (Repeat question)

7. Refer to ERS Question 7 or Colour Master.
SNAPSHOT

7 61 9

QUESTION 7 Rearrange the DIGITS to make the largest number possible. (Repeat question)

8. Refer to ERS Question 8 or Colour Master.
SNAPSHOT

6 6 3 2 1 2

The fraction for this picture is **THREE-HALVES**.
A related number has a whole number and a fraction.
The number of wholes used is **ONE**.
The fraction which left about the whole used up is **ONE-HALF**.
The mixed number is **ONE AND ONE-HALF**.

QUESTION 8 Write the mixed number for this picture. (Repeat question)

9. Refer to ERS Question 9 or Colour Master.
SNAPSHOT

1 8
2 7
4 5

When looking at the tens fact the numbers are **NINE, EIGHTY-SEVEN, TWENTY-SEVEN, FORTY-FIVE**.
Look at the **ONES** digit of each number.
NINE, EIGHT, SEVEN, ONE, FIVE.

QUESTION 9 When comparing to what number does the ones digit decrease by? (Repeat question)

L21

✶

L21

Lesson 21

12. Refer to ERS Question 12 or Colour Master.
SNAPSHOT

equilateral

$P = 4$ cm

The perimeter of an equilateral triangle is **ONE CENTIMETER**.
Divide the perimeter by 3 to find the length of each side.

QUESTION 12 The perimeter of an equilateral triangle is 6 centimeters. What is the length of each side? (Repeat question)

13. Refer to ERS Question 13 or Colour Master.
SNAPSHOT

100

QUESTION 13 A truck travels 50 km in 1 hour. A car travels 10 km in 1 hour. Which has the greater average speed? (Repeat question)

14. Refer to ERS Question 14 or Colour Master.
SNAPSHOT

20 8 4

The quotient is the result after dividing.
In the division 20 divided by 5, **FOUR** is the quotient.

QUESTION 14 Find the quotient of 15 divided by 3. (Repeat question)

15. Refer to ERS Question 15 or Colour Master.
SNAPSHOT

Grade	Grade	Grade	Total
One	Two	Three	
10	10	10	30
20	20	20	60

Look at the TABLE.

QUESTION 15 How much change from \$5.00 if I spend \$3.00? (Repeat question)

16. Refer to ERS Question 16 or Colour Master.
SNAPSHOT

equilateral

The perimeter of an equilateral triangle is **ONE CENTIMETER**.
Divide the perimeter by 3 to find the length of each side.

QUESTION 16 The perimeter of an equilateral triangle is 6 centimeters. What is the length of each side? (Repeat question)

17. Refer to ERS Question 17 or Colour Master.
SNAPSHOT

100 10 10

This number sentence says divide **ONE HUNDRED** AND **THIRTY** by **TEN** and you get **THIRTEEN**.

QUESTION 17 Write the number sentence for this fact: divide 300 by 25 and you get 6. (Repeat question)

18. Refer to ERS Question 18 or Colour Master.
SNAPSHOT

100 10 10

QUESTION 18 Write the number sentence for this fact: divide 300 by 25 and you get 6. (Repeat question)

19. Refer to ERS Question 19 or Colour Master.
SNAPSHOT

Sample Item School

Grade	Grade	Grade	Total
One	Two	Three	
10	10	10	30
20	20	20	60

Look at the TABLE.

QUESTION 19 Calculate how many days are in Grade Two. (Repeat question)

20. Refer to ERS Question 20 or Colour Master.
SNAPSHOT

equilateral

The perimeter of an equilateral triangle is **ONE CENTIMETER**.
Divide the perimeter by 3 to find the length of each side.

QUESTION 20 The perimeter of an equilateral triangle is 6 centimeters. What is the length of each side? (Repeat question)

21. Refer to ERS Question 21 or Colour Master.
SNAPSHOT

equilateral

The perimeter of an equilateral triangle is **ONE CENTIMETER**.
Divide the perimeter by 3 to find the length of each side.

QUESTION 21 The perimeter of an equilateral triangle is 6 centimeters. What is the length of each side? (Repeat question)

22. Refer to ERS Question 22 or Colour Master.
SNAPSHOT

equilateral

The perimeter of an equilateral triangle is **ONE CENTIMETER**.
Divide the perimeter by 3 to find the length of each side.

QUESTION 22 The perimeter of an equilateral triangle is 6 centimeters. What is the length of each side? (Repeat question)

23. Refer to ERS Question 23 or Colour Master.
SNAPSHOT

equilateral

The perimeter of an equilateral triangle is **ONE CENTIMETER**.
Divide the perimeter by 3 to find the length of each side.

QUESTION 23 The perimeter of an equilateral triangle is 6 centimeters. What is the length of each side? (Repeat question)

Number Patterns – Question 5

Number Patterns Continuum

- ✓ 2s counting
Divisibility test Application
- ✓ 5s counting
Divisibility test Application
- ✓ 9s counting
Divisibility test Application
- ✓ 3s counting
Divisibility test Application
- ✓ 10s counting
Divisibility test Application

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

Scripts indicate what you say, do, and display

16 379 C08 2 1 2008

Lesson 21

5 Refer to ERS Question 5 or Colour Master.

SNAPSHOT

9
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 **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).

Lesson 21

Question 5

9
1 8
2 7
3 6
4 5



Elementary Math Mastery

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

Lesson 22

5 Refer to ERS Question 5 or Colour Master.

SNAPSHOT

9
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*)

Lesson 22

Question 5

9
1 8
2 7
3 6
4 5

Elementary Math Mastery

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

Lesson 23

5 Refer to ERS Question 5 or Colour Master.

SNAPSHOT

9
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.**

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)

Lesson 23

Question 5

9
1 8
2 7
3 6
4 5



Elementary Math Mastery

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

Lesson 24

5 Refer to ERS Question 5 or Colour Master.

SNAPSHOT

9
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.**

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*)

Lesson 24

Question 5

9
1 8
2 7
3 6
4 5



Elementary Math Mastery

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

Lesson 25

5 Refer to ERS Question 5 or Colour Master.

SNAPSHOT

9
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.**

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*)

Lesson 25

Question 5

9
1 8
2 7
3 6
4 5



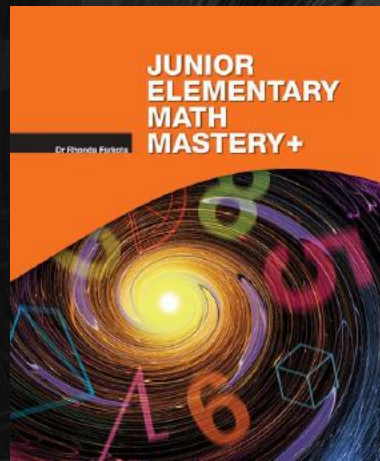
Elementary Math Mastery

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

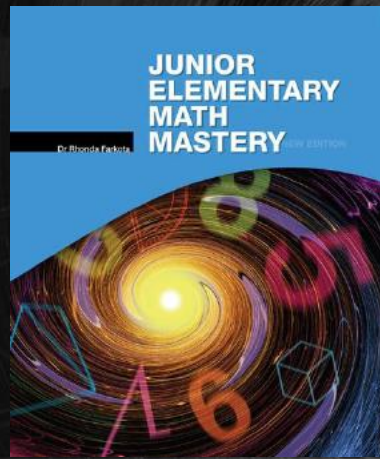


10 JEMM Strands

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

strategic thinking: a
hands-on approach to
problem solving

fluency
automaticity



The background is a solid purple color with faint, white, hand-drawn mathematical sketches. These include a circle with a radius line, a triangle, a cube, and various geometric lines and curves.

myEMMdata Student Workbook

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

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.

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

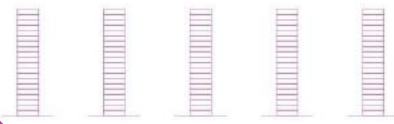


For each Lesson the whole of my data is represented in a bar made of 20 rectangles. From the baseline, I summarise my data by shading the number of rectangles equal to my score.

DAILY DATA

	Lesson 1	Lesson 2	Lesson 3	Lesson 4	Lesson 5	BugBoard					
						1	2	3	4	5	
1						☹	☹	☹	☹	☹	1
2						☹	☹	☹	☹	☹	2
3						☹	☹	☹	☹	☹	3
4						☹	☹	☹	☹	☹	4
5						☹	☹	☹	☹	☹	5
6						☹	☹	☹	☹	☹	6
7						☹	☹	☹	☹	☹	7
8						☹	☹	☹	☹	☹	8
9						☹	☹	☹	☹	☹	9
10						☹	☹	☹	☹	☹	10
11						☹	☹	☹	☹	☹	11
12						☹	☹	☹	☹	☹	12
13						☹	☹	☹	☹	☹	13
14						☹	☹	☹	☹	☹	14
15						☹	☹	☹	☹	☹	15
16						☹	☹	☹	☹	☹	16
17						☹	☹	☹	☹	☹	17
18						☹	☹	☹	☹	☹	18
19						☹	☹	☹	☹	☹	19
20						☹	☹	☹	☹	☹	20
						20	20	20	20	20	

Visual representation



After recording and summarising my data for these 5 lessons, I go to page 10 and complete my task for this Round.

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).

WORKSPACE

Lesson 131	423124 +423524 846648 $\frac{2}{4} = \frac{1}{2}$ $\frac{24}{2} = 12$ $10m = 36s$
Lesson 132	434321 +434521 868842 $270 \div 30 = 9$ $27 = 3$ $9 \times 6 = 54cm^2$

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.

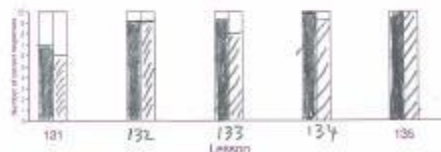
Lesson	6580 -1194 5396	3cm x 6 = 18cm
--------	-----------------------	----------------

For each Lesson the whole of my data is represented in 2 columns. The first column represents Question group 1-10. For this group colour code the KBK. Next I fill in the missing levels. Then I shade the column upwards stopping at the number equal to the number of my correct responses. I repeat the process for Question group 11-20.

DAILY DATA

Date	3-12-12	4-12-12	5-12-12	6-12-12	7-12-12	BugBoard
Round 27	Lesson 131	Lesson 132	Lesson 133	Lesson 134	Lesson 135	131 132 133 134 135
Question 1	846648	868842	883004	871088	874684	1
Question 2	4496	2196	6296	8496	5396	2
Question 3	+	-	-	+	(150)+	3
Question 4	17	9	4 $\frac{2}{5}$	31 $\frac{1}{2}$	11	4
Question 5	30	15	9	63	29	5
Question 6	-	-	-	+	÷	6
Question 7	2	3	5	4	10	7
Question 8	$\frac{1}{3}$	$\frac{2}{3}$	$\frac{1}{5}$	$\frac{1}{3}$	$\frac{1}{3}$	8
Question 9	12%	14	$\frac{2}{100}$	5%	$\frac{9}{100}$	9
Question 10	200	500mL	1g	201g	210g	10
Question 11	6	6	c	a	b	11
Question 12	24cm	54cm ²	6cm ²	12cm ²	13cm ²	12
Question 13	Tail	Head	2	3	1h, 1t	13
Question 14	2	10	3	4	5	14
Question 15	10	12	10	12	10	15
Question 16	3	60sec	1	2min	1.2km	16
Question 17	15	8	30	10	25	17
Question 18	East	North	South	North	SE	18
Question 19	(9, 8)	(8, 6)	Pond	Pond	Bulb	19
Question 20	16	16	12	$\frac{1}{2}$	$\frac{5}{12}$	20
My score	13	18	17	19	20	
Out of	20	20	20	20	20	

Visual representation



Key
Questions 1-10
Questions 11-20

After recording and summarising my data, I go to page 98 and complete my task for the Round.

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.

ROUND 13 TASK

- STEP 1** Look at the Graph titled How Sam scored points Round 13: Questions 1–10. Each space represents one score point. The KEY gives category information about each space. For example, Sam scored 3 for Question 2.
- STEP 2** Use the Graph and Record table titled How Sam scored points Round 13: Questions 1–10, to answer these questions:
- How many points did Sam score for Question 5?
 - How many points did he score for Number patterns?
 - For which question did he score most points?
 - What is the maximum possible Sam can score for Questions 1–10 in one Lesson?
 - What is his total score for Round 13 Questions 1–10?
 - What fraction of the whole represents points he did not score?

END OF TASK

ROUND 14 TASK

- STEP 1** In the Record table titled How I scored points Rounds 14 and 15: Questions 1–10, put ticks in each lesson column (66–70) to show how you scored points in Round 14.
- STEP 2** Use the Record table to answer these questions:
- How many points did you score for Question 5?
 - How many points did you score for Number patterns?
 - For which question/s did you score most points?
 - What is the maximum possible you can score for Questions 1–10 in one Lesson?
 - What is your total score for Round 14 Questions 1–10?
 - What fraction of the whole represents points you did not score?

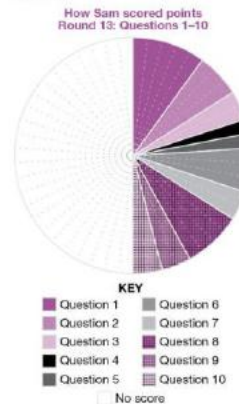
END OF TASK

- STEP 1** In the Record table titled How I scored points Rounds 14 and 15: Questions 1–10, put ticks in each lesson column (71–75) to show how you scored points.
- STEP 2** Look at the Graph titled How I scored points Round 15: Questions 1–10. Each space represents one score point. The KEY gives category information about each space. Use a different colour and/or pattern to code

RECORD TABLE

How Sam scored points Round 13: Questions 1–10					
Round	13				
Lesson	61	62	63	64	65
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				✓	✓

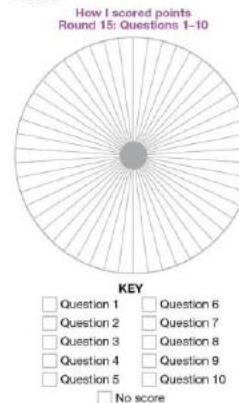
GRAPH



RECORD TABLE

How I scored points Rounds 14 and 15: Questions 1–10										
Round	14					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										

GRAPH



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

EMM Student Self-evaluation

Lessons 1 to 20

Name _____ Date ____/____/____

In the last twenty lessons my scores are as follows:

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

My teacher's comment:

MY TOTAL SCORE

	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

myEMMdata
p 12-13

myJEMM+data
p 12-13

myJEMMdata
p 12-13

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

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

9

1 8

2 7

3 6

4 5

Lesson 1

Question 2

$$\begin{array}{r} \text{addend} \\ 7 \end{array} + \begin{array}{r} \text{addend} \\ 3 \end{array} = \begin{array}{r} \text{sum} \\ 10 \end{array}$$

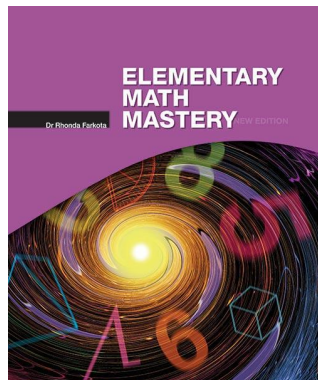
1	2	3	4	5	6	7	8	9	10
10	9	8	7	6	5	4	3	2	1
1	2	3	4	5	6	7	8	9	10

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

Teacher Book

Contains presentation lesson scripts with exact instructional wording.

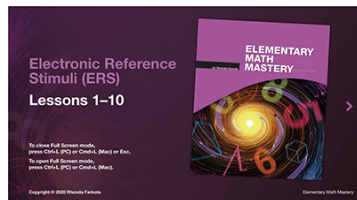
JEMM	80 lessons
JEMM+	120 lessons
EMM	160 lessons



Electronic Reference Stimuli (ERS)

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

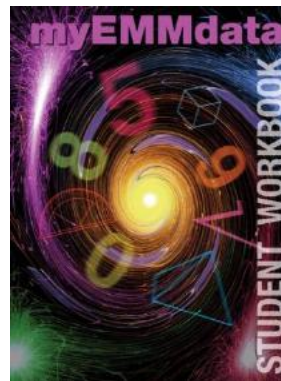
JEMM	680 ERS stims
JEMM+	1800 ERS stims
EMM	3200 ERS stims



Student Workbook

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

myJEMMdata	92 pages
myJEMM+data	124 pages
myEMMdata	152 pages



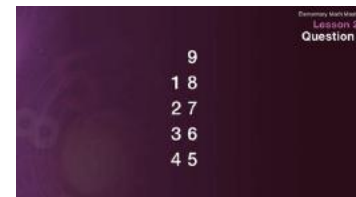
MMSAnimation

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:

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

MMSanimation: 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>



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