

DIVISION

1

DIVIDEND DIVISOR QUOTIENT REMAINDER

$$1 \div 1 = \underline{\quad} r \underline{\quad}$$

DIVISION

80

DIVIDEND DIVISOR QUOTIENT REMAINDER

$$80 \div 9 = \underline{\quad} r \underline{\quad}$$

$$80 \div 8 = \underline{\quad} r \underline{\quad}$$

$$80 \div 7 = \underline{\quad} r \underline{\quad}$$

$$80 \div 6 = \underline{\quad} r \underline{\quad}$$

$$80 \div 5 = \underline{\quad} r \underline{\quad}$$

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$$80 \div 2 = \underline{\quad} r \underline{\quad}$$

$$80 \div 1 = \underline{\quad} r \underline{\quad}$$

DIVISION

3

DIVIDEND DIVISOR QUOTIENT REMAINDER

$$3 \div 3 = \underline{\quad} r \underline{\quad}$$

$$3 \div 2 = \underline{\quad} r \underline{\quad}$$

$$3 \div 1 = \underline{\quad} r \underline{\quad}$$

I started this book on

I finished this book on

Division Memorisation Booklet

This book belongs to



MONTESORI NOOSA
EDUCATION FOR *generations*

DIVISION

2

DIVIDEND	DIVISOR	QUOTIENT	REMAINDER
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$$2 \div 2 = \underline{\quad} r \underline{\quad}$$

$$2 \div 1 = \underline{\quad} r \underline{\quad}$$

DIVISION

81

DIVIDEND	DIVISOR	QUOTIENT	REMAINDER
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$$81 \div 9 = \underline{\quad} r \underline{\quad}$$

$$81 \div 8 = \underline{\quad} r \underline{\quad}$$

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DIVISION

78

DIVIDEND DIVISOR QUOTIENT REMAINDER

$78 \div 9 = \underline{\quad\quad} r \underline{\quad\quad}$

$78 \div 8 = \underline{\quad\quad} r \underline{\quad\quad}$

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DIVISION

5

DIVIDEND DIVISOR QUOTIENT REMAINDER

$5 \div 5 = \underline{\quad\quad} r \underline{\quad\quad}$

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DIVISION

76

DIVIDEND DIVISOR QUOTIENT REMAINDER

$76 \div 9 = \underline{\quad\quad} r \underline{\quad\quad}$

$76 \div 8 = \underline{\quad\quad} r \underline{\quad\quad}$

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DIVISION

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DIVIDEND DIVISOR QUOTIENT REMAINDER

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DIVISION

4

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$4 \div 3 = \underline{\quad} r \underline{\quad}$

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DIVISION

79

DIVIDEND DIVISOR QUOTIENT REMAINDER

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DIVISION

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DIVISION

42

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DIVISION

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DIVISION

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DIVISION

43

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