# May to Success 3



## **MATHS**

#### A COMPLETE GUIDE

## AVAIL PRACTICE BOOK

## A Product from WAY TO SUCCESS TEAM

----- For orders -----

**Mail us:** way2s100@gmail.com **Call us:** 9787609090, 9787201010

Visit us: www.bookade.com
(You can make online purchase)

----For subject-related clarifications----

Mail us: wtsteam100@gmail.com
Call us: 7397774508, 7418865975
Visit us: www.waytosuccess.org
(You can download free study materials)

For VPP Orders: You can give SMS to 9787104040 to get books by VPP

Way to Success புத்தகங்கள் வேண்டுவோர் இப்புத்தகத்தின் கடைசிப் பக்கத்தில் கொடுக்கப்பட்டுள்ள அலைபேசி எண்களில் உங்கள் **மாவட்ட ஒருங்கிணைப்பாளரை** அழைக்கவும், அல்லது **9787609090, 9787201010** ஆகிய எண்களைத் தொடர்புகொள்ளுங்கள்.

**எச்சரிக்கை:** சில பதிப்பகங்கள் Way to Success என்ற பெயரை சற்று மாற்றியமைத்துப் பயன்படுத்தி நமது முந்தைய பதிப்புகளில் உள்ள பல பகுதிகளை காப்பியடித்துக்கொண்டு நமது புத்தகம் போன்றே வெளியிடுகிறார்கள். அத்தகையோர்மீது விரைவில் copyright விதிகளின்படி வழக்குத் தொடரப்படும் என்பதைத் தெரிவித்துக்கொள்கிறோம். நமது Way to Success புத்தகங்கள் தொடர்ந்து புதுப்பிக்கப்பட்டுக்கொண்டிருக்கின்றன என்பதைத் தாங்கள் அறிவீர்கள். எனவே போலிகளை நம்பாதீர். நமது இலச்சினை, கருத்துப்படம், விலாசம் போன்றவற்றை சரிபார்த்து வாங்குமாறு கேட்டுக்கொள்கிறோம்.

#### All Rights are reserved to Way to Success Publications

Any attempt to reproduce any portion in the form of Xerox or any other electronic means will be sued

#### PREFACE



"The Destiny of our nation lies in the classrooms only. Education is the most powerful weapon that helps us to change the world". Our main aim is to enrich the students' community and the teachers' community.



#### 10<sup>th</sup> Maths Complete Guide includes...

- Easy Solution for all Exercise Problems in Textbook
- Exam Based Creative Exercises and MCQ
- For self evaluation, 'Try Your Self'.
- Concept Corner for each Exercise
- Answers for Progress Check & Thinking Corner
- Text Book MCQ Questions with Simple solution
- **QR** Code Questions with Simple solution
- Shortcuts in the name of Shortcut corner

Govt. Model Question Paper - 2019, September - 2020,2021, May-2022, 6 set of PTA questions included in each section

Practice Book includes,

Chapter wise Practice Questions, Unit & Monthly test Question papers, Quarterly, Half yearly, Govt. Model, PTA & WTS Model Question Papers

#### For Free materials visit our website...www.waytosuccess.org

> This website provides various materials to assist students and teachers of 6<sup>th</sup> to 12<sup>th</sup> std.

It Provides......

- Study Materials
- Ouestion papers & Keys
- Video & Audio Tutorials
- & Expert Teachers' Guidance & Doubt Clearance
- ➤ It includes assistance for Career, Life Skills, Co-curricular, etc.,
- > It provides all necessary academic news & Events to students
- > Students can use our materials any time at free of cost.





- ★ We render our sincere thanks to the Teachers' team members Mr. P. Murugaraju Mr. G. Nagarajan, Mr. P. Chitrarasu, Mr. S. Arumugam, Mr. A. GobiKrishnan, Mr.V.Jerald Arokiaraj, Mrs. V. Pandiselvi, Dr. S. Ravichandran Mr. M.Sivakumar, under the able and efficient guidance of our senior teacher Mr. P. Manivannan
- ★ We thank the backbone of this book **Dr. K. Dinesh** for his extraordinary work to mold the book with their ideas & contents.
- ★ Our sincere thanks to **Mr.K.Chinnappan**, founder of Way to Success Groups for his kind support.
- ★ Finally, we thank the entire **Way to Success Groups** who help this material reach it your hands.

The sequence of the guide will be... Each Exercise contains Concept Corner, Progress Check, Thinking Corner, Solution for Book Exercise, Try your Self, Creative Questions & At the end of each Chapter, Book Back, QR Code, Creative MCQ, Unit Exercise.

Best wishes to score great marks !!!

## **CONTENTS**

Month	Chapter	TITLE		Page No.
	1	Relations and Functions		5-47
	1.2	Ordered Pair	F	-
	1.3	Cartesian Product	Exercise 1.1	5
	1.4	Relations	Exercise 1.2	11
	1.5	Functions	Exercise 1.3	15
June	1.6	Representation of Functions		21
June	1.7	Types of functions	Exercise 1.4	
	1.8	Special cases of Functions		
	1.9	Composition of Functions	Exercise 1.5	
	1.10	Identifying the graphs of Linear, Quadratic, Cubic and Reciprocal functions		30
	Text B	ook MCQ ( QR Code MCQ, Creative MCQ)	Exercise 1.6	37
	2	Numbers and Sequences		48-128
June	2.2	Euclid's Division Lemma	Exercise 2.1	48
	2.3	Euclid's Division Algorithm		
	2.4	Fundamental Theorem of Arithmetic	Exercise 2.2	56
	2.5	Modular Arithmetic	Exercise 2.3	60
	2.6	Sequences	Exercise 2.4	67
July	2.7	Arithmetic Progression	Exercise 2.5	71
	2.8	Series	Exercise 2.6	79
	2.9	Geometric Progression	Exercise 2.7	89
	2.10	Sum to n terms of a Geometric Progression	Exercise 2.8	98
	2.11	Special Series	Exercise 2.9	105
		ook MCQ ( QR Code MCQ, Creative MCQ)	Exercise 2.10	111
	3	Algebra	Energies 2110	129-236
	3.2	Simultaneous Linear Equations in three variables	Exercise 3.1	129
	3.3.1	Greatest Common Divisor (GCD) or Highest Common	Exercise 5.1	129
Index	5.5.1	Factor (HCF) of Polynomials	Evereice 2.2	136
Inly	0.0.1		Evercice 3.2	136
July			Exercise 3.2	136
July	3.3.2	Least Common Multiple (LCM) of Polynomials		
July	3.3.2 3.3.3	Least Common Multiple (LCM) of Polynomials Relationship between LCM and GCD	Exercise 3.2  Exercise 3.3	136
July	3.3.2 3.3.3 3.4.1	Least Common Multiple (LCM) of Polynomials Relationship between LCM and GCD Reduction of Rational Expression		
July	3.3.2 3.3.3 3.4.1 3.4.2	Least Common Multiple (LCM) of Polynomials Relationship between LCM and GCD Reduction of Rational Expression Excluded Value	Exercise 3.3 Exercise 3.4	140 143
July	3.3.2 3.3.3 3.4.1	Least Common Multiple (LCM) of Polynomials Relationship between LCM and GCD Reduction of Rational Expression Excluded Value Operations of Rational Expressions	Exercise 3.3  Exercise 3.4  Exercise 3.5	140 143 146
July	3.3.2 3.3.3 3.4.1 3.4.2 3.4.3	Least Common Multiple (LCM) of Polynomials Relationship between LCM and GCD Reduction of Rational Expression Excluded Value Operations of Rational Expressions Addition and Subtraction of Rational Expressions	Exercise 3.3  Exercise 3.4  Exercise 3.5  Exercise 3.6	140 143 146 149
July	3.3.2 3.3.3 3.4.1 3.4.2 3.4.3	Least Common Multiple (LCM) of Polynomials Relationship between LCM and GCD Reduction of Rational Expression Excluded Value Operations of Rational Expressions Addition and Subtraction of Rational Expressions Find the Square Root by Factorization Method	Exercise 3.3  Exercise 3.4  Exercise 3.5  Exercise 3.6  Exercise 3.7	140 143 146 149 152
July	3.3.2 3.3.3 3.4.1 3.4.2 3.4.3 3.5.1 3.5.2	Least Common Multiple (LCM) of Polynomials Relationship between LCM and GCD Reduction of Rational Expression Excluded Value Operations of Rational Expressions Addition and Subtraction of Rational Expressions Find the Square Root by Factorization Method Finding the Square Root of a Polynomial by Division Method	Exercise 3.3  Exercise 3.4  Exercise 3.5  Exercise 3.6	140 143 146 149
	3.3.2 3.3.3 3.4.1 3.4.2 3.4.3 3.5.1 3.5.2 3.6.1	Least Common Multiple (LCM) of Polynomials Relationship between LCM and GCD Reduction of Rational Expression Excluded Value Operations of Rational Expressions Addition and Subtraction of Rational Expressions Find the Square Root by Factorization Method Finding the Square Root of a Polynomial by Division Method Zeros of a Quadratic Polynomial	Exercise 3.3  Exercise 3.4  Exercise 3.5  Exercise 3.6  Exercise 3.7  Exercise 3.8	140 143 146 149 152 155
	3.3.2 3.3.3 3.4.1 3.4.2 3.4.3 3.5.1 3.5.2 3.6.1 3.6.2	Least Common Multiple (LCM) of Polynomials Relationship between LCM and GCD Reduction of Rational Expression Excluded Value Operations of Rational Expressions Addition and Subtraction of Rational Expressions Find the Square Root by Factorization Method Finding the Square Root of a Polynomial by Division Method Zeros of a Quadratic Polynomial Roots of Quadratic Equations	Exercise 3.3  Exercise 3.4  Exercise 3.5  Exercise 3.6  Exercise 3.7	140 143 146 149 152
	3.3.2 3.3.3 3.4.1 3.4.2 3.4.3 3.5.1 3.5.2 3.6.1 3.6.2 3.6.3	Least Common Multiple (LCM) of Polynomials Relationship between LCM and GCD Reduction of Rational Expression Excluded Value Operations of Rational Expressions Addition and Subtraction of Rational Expressions Find the Square Root by Factorization Method Finding the Square Root of a Polynomial by Division Method Zeros of a Quadratic Polynomial Roots of Quadratic Equations Formation of a Quadratic Equation	Exercise 3.3  Exercise 3.4  Exercise 3.5  Exercise 3.6  Exercise 3.7  Exercise 3.8  Exercise 3.9	140 143 146 149 152 155
July	3.3.2 3.3.3 3.4.1 3.4.2 3.4.3 3.5.1 3.5.2 3.6.1 3.6.2	Least Common Multiple (LCM) of Polynomials Relationship between LCM and GCD Reduction of Rational Expression Excluded Value Operations of Rational Expressions Addition and Subtraction of Rational Expressions Find the Square Root by Factorization Method Finding the Square Root of a Polynomial by Division Method Zeros of a Quadratic Polynomial Roots of Quadratic Equations Formation of a Quadratic Equation Solving Quadratic Equations	Exercise 3.3  Exercise 3.4  Exercise 3.5  Exercise 3.6  Exercise 3.7  Exercise 3.8	140 143 146 149 152 155
	3.3.2 3.3.3 3.4.1 3.4.2 3.4.3 3.5.1 3.5.2 3.6.1 3.6.2 3.6.3	Least Common Multiple (LCM) of Polynomials Relationship between LCM and GCD Reduction of Rational Expression Excluded Value Operations of Rational Expressions Addition and Subtraction of Rational Expressions Find the Square Root by Factorization Method Finding the Square Root of a Polynomial by Division Method Zeros of a Quadratic Polynomial Roots of Quadratic Equations Formation of a Quadratic Equation Solving Quadratic Equation by Completing the Square	Exercise 3.3  Exercise 3.4  Exercise 3.5  Exercise 3.6  Exercise 3.7  Exercise 3.8  Exercise 3.9  Exercise 3.10	140 143 146 149 152 155 157
	3.3.2 3.3.3 3.4.1 3.4.2 3.4.3 3.5.1 3.5.2 3.6.1 3.6.2 3.6.3	Least Common Multiple (LCM) of Polynomials Relationship between LCM and GCD Reduction of Rational Expression Excluded Value Operations of Rational Expressions Addition and Subtraction of Rational Expressions Find the Square Root by Factorization Method Finding the Square Root of a Polynomial by Division Method Zeros of a Quadratic Polynomial Roots of Quadratic Equations Formation of a Quadratic Equation Solving Quadratic Equations Solving a Quadratic Equation by Completing the Square Method	Exercise 3.3  Exercise 3.4  Exercise 3.5  Exercise 3.6  Exercise 3.7  Exercise 3.8  Exercise 3.9	140 143 146 149 152 155
	3.3.2 3.3.3 3.4.1 3.4.2 3.4.3 3.5.1 3.5.2 3.6.1 3.6.2 3.6.3 3.6.4	Least Common Multiple (LCM) of Polynomials Relationship between LCM and GCD Reduction of Rational Expression Excluded Value Operations of Rational Expressions Addition and Subtraction of Rational Expressions Find the Square Root by Factorization Method Finding the Square Root of a Polynomial by Division Method Zeros of a Quadratic Polynomial Roots of Quadratic Equations Formation of a Quadratic Equation Solving Quadratic Equations Solving a Quadratic Equation by Completing the Square Method Solving a Quadratic Equation by Formula Method	Exercise 3.3  Exercise 3.4  Exercise 3.5  Exercise 3.6  Exercise 3.7  Exercise 3.8  Exercise 3.9  Exercise 3.10  Exercise 3.11	140 143 146 149 152 155 157 159
	3.3.2 3.3.3 3.4.1 3.4.2 3.4.3 3.5.1 3.5.2 3.6.1 3.6.2 3.6.3 3.6.4	Least Common Multiple (LCM) of Polynomials Relationship between LCM and GCD Reduction of Rational Expression Excluded Value Operations of Rational Expressions Addition and Subtraction of Rational Expressions Find the Square Root by Factorization Method Finding the Square Root of a Polynomial by Division Method Zeros of a Quadratic Polynomial Roots of Quadratic Equations Formation of a Quadratic Equation Solving Quadratic Equation Solving a Quadratic Equation by Completing the Square Method Solving a Quadratic Equation by Formula Method Solving Problems Involving Quadratic Equations	Exercise 3.3  Exercise 3.4  Exercise 3.5  Exercise 3.6  Exercise 3.7  Exercise 3.8  Exercise 3.9  Exercise 3.10  Exercise 3.11  Exercise 3.12	140 143 146 149 152 155 157 159 161 164
	3.3.2 3.3.3 3.4.1 3.4.2 3.4.3 3.5.1 3.5.2 3.6.1 3.6.2 3.6.3 3.6.4	Least Common Multiple (LCM) of Polynomials Relationship between LCM and GCD Reduction of Rational Expression Excluded Value Operations of Rational Expressions Addition and Subtraction of Rational Expressions Find the Square Root by Factorization Method Finding the Square Root of a Polynomial by Division Method Zeros of a Quadratic Polynomial Roots of Quadratic Equations Formation of a Quadratic Equation Solving Quadratic Equations Solving a Quadratic Equation by Completing the Square Method Solving a Quadratic Equation by Formula Method Solving Problems Involving Quadratic Equations Nature of Roots of a Quadratic Equation	Exercise 3.3  Exercise 3.4  Exercise 3.5  Exercise 3.6  Exercise 3.7  Exercise 3.8  Exercise 3.9  Exercise 3.10  Exercise 3.11	140 143 146 149 152 155 157 159
	3.3.2 3.3.3 3.4.1 3.4.2 3.4.3 3.5.1 3.5.2 3.6.1 3.6.2 3.6.3 3.6.4	Least Common Multiple (LCM) of Polynomials Relationship between LCM and GCD Reduction of Rational Expression Excluded Value Operations of Rational Expressions Addition and Subtraction of Rational Expressions Find the Square Root by Factorization Method Finding the Square Root of a Polynomial by Division Method Zeros of a Quadratic Polynomial Roots of Quadratic Equations Formation of a Quadratic Equation Solving Quadratic Equation Solving a Quadratic Equation by Completing the Square Method Solving a Quadratic Equation by Formula Method Solving Problems Involving Quadratic Equations	Exercise 3.3  Exercise 3.4  Exercise 3.5  Exercise 3.6  Exercise 3.7  Exercise 3.8  Exercise 3.9  Exercise 3.10  Exercise 3.11  Exercise 3.12	140 143 146 149 152 155 157 159 161 164

October	3.8	Quadratic Graphs	Exercise 3.16	185
	3.9.1	Order of a Matrix		202
	3.9.2	Types of Matrices	Exercise 3.17	202
	3.9.3	Operations on Matrices	Exercise 3.18	206
		Multiplication of Matrices	Exercise 3.19	210
•	Text B	look MCQ ( QR Code MCQ, Creative MCQ)	Exercise 3.20	216
4		Geometry		237-301
July	4.2	Similarity	Exercise 4.1	237
August	4.3	Thales Theorem and Angle Bisector Theorem	Exercise 4.2	248
	4.4	Pythagoras Theorem	Exercise 4.3	265
October	4.5	Circles and Tangents	Exercise 4.4	271
	4.6	Concurrency Theorems		
	Text B	ook MCQ ( QR Code MCQ, Creative MCQ)	Exercise 4.5	286
5		Coordinate Geometry		302-360
_	5.2	Area of a Triangle	Exercise 5.1	202
	5.3	Area of a Quadrilateral		302
August	5.4	Inclination of a Line	Exercise 5.2	315
	5.5	Straight Line	Exercise 5.3	326
	5.6	General Form of a Straight Line	Exercise 5.4	335
<u>,                                      </u>	Text B	ook MCQ ( QR Code MCQ, Creative MCQ)	Exercise 5.5	345
	6	Trigonometry		361-410
September	6.2	Trigonometric Identities	Exercise 6.1	361
	6.3.1	Problems involving Angle of Elevation	Exercise 6.2	372
November	6.3.2	Problems involving Angle of Depression	Exercise 6.3	382
	6.3.3	Problems involving Angle of Elevation and Depression	Exercise 6.4	389
<u>,                                      </u>	Text B	look MCQ ( QR Code MCQ, Creative MCQ)	Exercise 6.5	394
	7	Mensuration		411-454
	7.2	Surface Area	Exercise 7.1	411
	7.3	Volume	Exercise 7.2	423
November	7.4	Volume and Surface Area of Combined Solids	Exercise 7.3	432
	7.5	Conversion of Solids from one shape to another with no change in Volume	Exercise 7.4	436
	Text B	ook MCQ ( QR Code MCQ, Creative MCQ)	Exercise 7.5	442
	8	Statistics and Probability		455-511
	8.2	Measures of Dispersion	Exercise 8.1	455
December	8.3	Coefficient of Variation	Exercise 8.2	469
	8.4	Probability	Exercise 8.3	475
	8.5	Algebra of Events	Exercise 8.4	489
	8.6	Addition Theorem of Probability		
		ook MCQ ( QR Code MCQ, Creative MCQ)	Exercise 8.5	499



Short Notations: PTA-1 - Parent Teachers Association Question Paper -1
MDL - Model Question Paper 2019 (Government), MCQ - Multiple Choice Question
SEP - September

ஒவ்வொரு பயிற்சியிலும் **Try Your Self** என்ற தலைப்பில் கொடுக்கப்பட்டுள்ள வினாவானது, அதற்கு அருகிலுள்ள கணக்கிற்கு நிகரான சில எண்களை மட்டும் மாற்றி அமைத்தவையாக இருக்கும். தேர்வில் இது போன்ற வினாக்கள் தான் Creative Question ஆக இருக்கும் என்பதால் இவற்றை நன்கு பயிற்சி செய்து கொள்ளுங்கள். இது வெற்றிக்கு வழியின் மற்றொரு சிறப்பம்சமாகும்.

**குறிப்பு:** இந்த புத்தகம் தரமாக வர வேண்டும் என்ற நோக்கில் இயன்றவரை தவறுகளின்றி தொகுத்து வழங்கியுள்ளோம். அவற்றையும் மீறி சில தவறுகள் உங்களுக்குத் தென்படலாம். அவ்வாறு ஏதேனும் தவறுகள் இருந்தால் எங்களது மின்னஞ்சல் முகவரிக்கு (wtsteam100@gmail.com) அல்லது **7397774508** என்ற எண்ணிற்கு உடனே தெரிவிக்கவும். புத்தகத்தில் உள்ள தவறுகளுக்கான திருத்தங்கள் அவ்வப்போது எங்களது www.waytosuccess.org வலைதளத்தில் வெளியிடப்பட்டு அவை அவ்வப்போது update செய்யப்படும் என்பதையும், அடுத்தடுத்த பதிப்புகளில் அவை சரி செய்யப்பட்டு விடும் என்பதையும் தெரிவித்துக்கொள்கிறோம்.