O-Level Mathematics

Paper 1

Unsolved Topical

Past Papers With Marking Scheme
According to New Syllabus (2023-2025)

2014-2021

All rights reserved. No part of this publication may be reproduced, Stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the publisher.

Title O-LEVEL Mathematics Paper 2

Published by MS Books (042-35774780)

Legal Advisor Ashir Najeeb Khan (Advocate)

AKBAR LAW CHAMBERS

39-40, 1st Floor, Sadiq Plaza, The Mall, Lahore.

0307-4299886, 042-36314839

For Complaints/Order MS Books

83-B Ghalib Market Gulberg III Lahore

info@msbooks.pk

(042-35774780), (03334504507), (03334548651)

PREFACE

Excellence in learning cannot be claimed without application of concepts in a dexterous way. In this regard one of the logical approach is to start in chunks; like chapter wise learning and applying the concept on exam based questions.

This booklet provides an opportunity to candidates to practice topic wise questions from previous years to the latest. Extensive working of Team MS Books has tried to take this booklet to perfection by collaborating with top of the line teachers.

We have added answer key / marks scheme at the end of each topic for the candidate to compare the his/her answer to the best.

MS Books strives to maintain actual spacing between consecutive questions and within options as per CAIE format which gives students a more realistic feel of attempting question.

Review, feedback and contribution in this booklet by various competent teachers of a subject belonging to renowned school chains make it most valuable resource and tool for both teachers and students.

With all belief in strength of this resource material I can confidently claim that it is worth in achieving brilliance.

Our sincere thanks and gratification to Mr.Zafar Iqbal who took out special time to help compile and manage this booklet. We would also like to appreciate Mathematics faculty for reviewing and indorsing it.

REVIEWED & RECOMMENDED BY

ZAFAR IQBAL

LGS (Paragon & Cantt) 0300-4215301

ZAIN AFFAQ

LGS Ph-5 & 1A1, BSS (JT) 0323-4151470

MUHAMMAD KALEEM BUTT

LGS, LACAS, BRICK, LSL, Crescent 0300-9420223

AQEEL HAIDER

LGS 55 Main, LACAS, BSS 0322-8444787

IRFAN ZAKA

0311-1888466

ZULFIQAR ALI

SICAS (Gulberg & DHA), ROOTS, The City School, UCL 0300-9473467

SAIF CHEEMA

LGS (JT & Paragon), BDC 0300-4107763

TABLE OF CONTENT PAPER 1

S.#	Topic	Pg#
1.	NUMBERS	7
	 Squares, Square Roots, Cubes & Cube Roots 	
	Directed Numbers	
	Vulgar and decimal fractions & percentages Ordering	
	OrderingStandard Form	
	Standard FormThe Four Operations	
	Estimation	
	Limits of Accuracy	
	 Percentages 	
	Prime Factors	
2.	EVERYDAY MATHS	63
	 Squares, Square Roots, Cubes & Cube Roots 	
	 Directed Numbers 	
	 Estimation 	
	Limits of Accuracy	
	Ratio, Proportion, Rate	
	• Time	
	Money The state of the	
	Personal and Small Business Finance Proprietable	
2	C.P/S.P & S.I INDICES AND STANDARD FORM	440
3.	INDICES AND STANDARD FORM	112
	Standard Form Leafter and the standard Form	
4	• Indices	440
4.	VARIATION	142
5.	ALGEBRIC EXPRESSION AND MANIPULATION	150
	 Algebraic Representation & Formulae 	
	Algebraic Manipulation	
_	Solution Of Quadratic Equation & Manipulation	
6.	SOLUTIONS OF EQUATIONS & SIMULTANEOUS EQUATIONS	183
	Solution of Equations & Inequalities	
7.	SIMILARITY AND CONGUENCY	199
	Symmetry	
	 Angles 	
	 Measures 	
8.	CO-ORDINATE GEOMETERY	218
9.	ANGLES & CIRCLE PROPERTIES	234
	Angles	
	 Angle Properties of Polygon 	
10	MENSURATION	272

11.	MATRICES	300
12.	SETS, VENN'S DIAGRAM	323
	Set language & Notation	
13.	FUNCTIONS	347
14.	INEQUALITIES	361
	Estimation	
15.	LOCI AND CONSTRUCTION	386
16.	TRIGONOMETRY & BEARINGS	417
17.	VECTORS	426
18.	SYMMETRIES	444
	Symmetry	
	Angles	
19.	TRANSFORMATION	463
20.	PATTERNS	483
	Sequences	
21.	GRAPHS IN PRACTICAL SITUATION	506
22.	GRAPHS OF FUNCTIONS & GRAPHICAL SOLUTIONS	532
23.	STATISTCS	537
	Categorical, numerical & Grouped Data	
	Statistical Diagrams	
24.	PROBABILITIES	568

Numbers

Q2/11/M/J/14

1 (a) Evaluate $5 + 1 \times 0.3$.

Answer[1]

(b) Evaluate $18 \div 0.2$.

Answer[1]

Q15/11/M/J/14

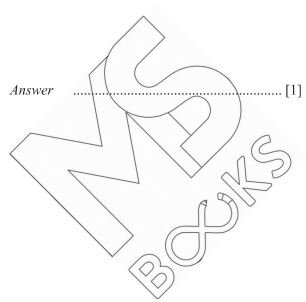
2 (a) Find an integer r such that r > 5 and 5r - 1 is a square number.

Answer $r = \dots [1]$

(b) Find the value of s which makes 8s + 2 a prime number.

Answer $s = \dots [1]$

(c) Write down an irrational number between 7 and 8.



Q1/12/M/J/14

3 (a) Evaluate $12 + 8 \div (9 - 5)$.

Answer[1]

(b) Evaluate $0.018 \div 0.06$.

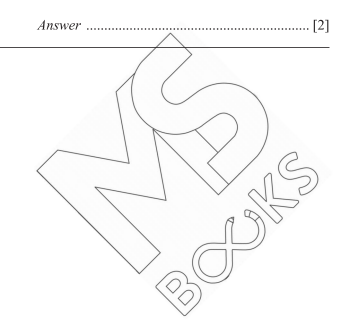
Answer[1]

Q9/12/M/J/14

4 (a) Evaluate $\frac{1}{7} + \frac{3}{4}$.

Answer[1]

(b) Evaluate $5\frac{1}{3} \div 1\frac{3}{5}$, giving your answer as a mixed number in its lowest terms.



Q10/12/M/J/14

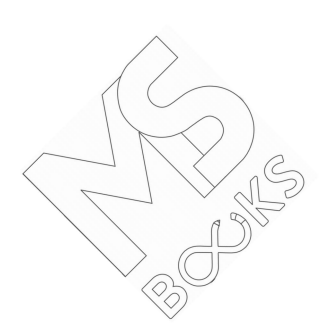
5 (a) Write 405 917 628 correct to three significant figures.

4	г 1	٦.
Answer	 П	П

(b) By writing each number correct to one significant figure, estimate the value of

$$\frac{41.3}{9.79 \times 0.765}$$
.

Answer[2]



Q2/11/M/J/14

Question 1

Answers: (a) 5.3 (b) 90

Q15/11/M/J/14 **Question 2**

Answers: (a) e.g. 10 (b) e.g. 0 (c) e.g. $\sqrt{50}$

Q1/12/M/J/14

Question 3

Answers: (a) 14 (b) 0.3

Q9/12/M/J/14

Question 4

Answers: (a) $\frac{25}{28}$ (b) $3\frac{1}{3}$

Q10/12/M/J/14

Question 5

Answers: (a) 406 000 000 (b) 5

Q2/11/O/N/14

Question 6

Answers: (a) 12; (b) 0.08.

Q3/11/O/N/14

Question 7

Answers: **(a)** $\frac{3}{100}$; **(b)** 82.

Q4/11/O/N/14

Question 8

Answers: (a) 64; (b) 67.

Q5/12/O/N/14

Question 9

Answer: (a) 1200; (b) 3.

Q1/11/M/J/15

Question 10

Answers: (a) $1\frac{17}{24}$ (b) 3.2

Q4/11/M/J/15

Question 11

Answers: (a) 0.0044 (b) 5

Q14/11/M/J/15

Question 12

Answers: (b) 2:3:4 (c) 54

Q1/12/M/J/15

Question 13

Answer: **(a)** 21 **(b)** $\frac{9}{20}$

