



## النشرة التوجيهية لمادة الرياضيات

# المصادر التعليمية المعتمدة للمدارس الخاصة

برنامج ثنائي اللغة -للصفوف (1–10)

**Mathematics Newsletter** 

## **Approved Educational Resources for Private Schools**

## **Bilingual Program- Grades (1-10)**







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## الفصل الأول: الموجهات العامة

## Section (1): General Guidelines

على جميع المدارس الخاصة المطبقة للبرنامج ثنائي اللغة الالتزام بجميع التعليمات الواردة في الجدول أدناه:





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All schools implementing the bilingual program must follow all the instructions below:

. Selecting and using essential resources from the approved titles in this newsletter. -Providing all the essential components of resources for students and teachers. Ordering enough of the materials for teachers and students before the beginning of the academic Series and books Selection and Provision year. Schools are responsible for any late delivery of their orders. Providing original copies of the selected resources and taking in consideration the copy rights and intellectual properties while using any approved resource in any aspect. Provide the teacher with (electronic / online) teachers guide Wherever mentioned in the newsletter. **Important Note:** For some approved titles, there are additional materials available, such as revision guides, continuous assessment resources, skills builder booklets, challenging booklets, digital resource and more. It is recommended that all schools visit the publishing houses' websites to provide the extra resources for their students, teachers, and parents (taking to account the criteria which is approved from (MOE) to select supplementary materials). Grades (1-8): To implement the outcomes mentioned in the selected approved resources, and to • distribute the content for two semesters according to the section "Content Distribution", in Chapters 2 and 3 in this newsletter. Outcomes Grades (9-10): To implement the outcomes mentioned in the section "Learning Outcomes Distribution" in Chapter 4 of this newsletter. Important Note: When teaching the concept of currency and money, in grades (1-6) teachers should replace the foreign currency with Omani currency.



Teaching Aids	<ul> <li>Grades (1-6): To provide and implement the teaching aids and the ancillary materials which are prescribed within the chosen approved resources.</li> <li>Grades (7-10): To provide and implement the teaching aids which are specified in the "Teaching Aids" section at Chapters 3 and 4 within this newsletter.</li> <li>All grades: To provide paper, photocopiers, laptops, projectors, and other consumable materials that will be required in using the approved resources.</li> </ul>
Training	<ul> <li>Teacher training related to the use of the selected coursebooks or learning resources should be part of all schools' commitment to the professional development of their teachers and should be mad available to teachers by the schools by contacting the publishers or their concerned distributers.</li> </ul>



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## Section (2): Grades (1-6)



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### List of Approved Series and their Compulsory Components – Grades (1-6)

	Name of series	Edition	Publisher	Components	Comments
1	International Primary Math's	Second edition	Vector	Student's Book Workbook WB TEACHER'S ED. TB (INC. TR CD- ROM)	New approval
2	Nelson Math's	First Edition	Oxford	Pupil Book Workbook Teacher	
3	Active Math's	First Edition	Alston Education	Textbook Workbook Teacher's Guide	Teacher Guide available as digital resource
4	Cambridge Primary MATHS	Second Edition	Marshall Cavendish Education	Pupil's Book Activity Book Teacher's Guide	
5	Collins International Primary Math's	Second Edition	Collins	Student's Book Workbook Teacher's Guide	
6	Cambridge Primary Mathematics	Second Edition	Cambridge University Press	Learner's Book Teacher's Resource with (CD) Games Book	
7	Hodder Cambridge Primary Mathematics	Second edition	Hodder Education	Learner's Book Workbook Teacher's Pack	



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## أرقام ال(ISBNs) لمكونات السلاسل التعليمية الأساسية المعتمدة لمادة الرياضيات – الصفوف (1-6)

ISBNs of the Approved Series Components - Grades (1-6)



7- Intern	7- International Primary Maths (Second Edition) – Vector:			
Grade	Components	ISBN	Book Cover	
1	Maths 1 Student's Book	9786185305178		
	Maths 1 Work Book	9786185305185		
1	Maths 1 WB TEACHER'S ED.	9786185305321		
	Maths S 1 TB (INC. TR CD-ROM)	9786185305192		
	Maths 2 Student's Book	9786185305253		
	Maths S 2 Work Book	9786185305260		
2	Maths 2 WB TEACHER'S ED.	9786185305338	vector 🏹	
	Maths 2 TB (INC. TR CD-ROM)	9786185305277	International Primary	
	Maths 2 Student's Book	9786185305253	Maths 6	
	Maths 3 Student's Book	9786185305604		
2	Maths 3 Work Book	9786185305611		
5	Maths 3 WB TEACHER'S ED.	9786185305635		
	Maths 3 TB (INC. TR CD-ROM)	9786185305628		
	Maths 4 Student's Book	9786185305727		
4	Maths 4 Work Book	9786185305734		
4	Maths 4 WB TEACHER'S ED.	9786185305741		
	Maths S 4 TB (INC. TR CD-ROM)	9786185305758		
	Maths 5 Student's Book	9786185305833		
5	Maths 5 Work Book	9786185305840		
5	Maths 5 WB TEACHER'S ED.	9786185305857		
	Maths 5 TB (INC. TR CD-ROM)	9786185305864		
	Maths 6 Student's Book	9786185305895	]	
6	Maths 6 Work Book	9786185305901		
0	Maths 6 WB TEACHER'S ED.	9786185305918	]	
	Maths 6 TB (INC. TR CD-ROM)	9786185305925	]	



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1. Nelson Maths - Oxford University press (First Edition)			
Grade	Components	ISBN	Book Cover
	Pupil Book 1	9781382009980	
1	Workbook 1	9781382010245	
	Teacher's Book 1	9781382010108	
	Pupil Book 2	978132010009	
2	Workbook 2	9781382010269	Maths 1
	Teacher's Book 2	9781382010122	
	Pupil Book 3	9781382010023	
3	Workbook 3	9781382010283	
	Teacher's Book 3	9781382010146	
	Pupil Book 4	9781382010047	
4	Workbook 4	9781382010306	
	Teacher's Book 4	9781382010160	
	Pupil Book 5	9781382010061	Pupil Book
5	Workbook 5	9781382010320	Lisa Greenatein OXFORD
	Teacher's Book 5	9781382010184	
6	Pupil Book 6	9781382010085	
	Workbook 6	9781382010344	
	Teacher's Book 6	9781382010207	

<b>2.</b> Act	ive Math's - Alston Education (First Edition):		
Grade	Components	ISBN	Book Cover
	Textbook	9789813180727	
1	Workbook	9789813180789	
	Teacher's Guide	9789813180840	
	Textbook	9789813180734	Mäths *1
2	Workbook	9789813180796	
	Teacher's Guide	9789813180857	
	Textbook	9789813180741	
3	Workbook	9789813180802	
	Teacher's Guide	9789813180864	
	Textbook	9789813180758	
4	Workbook	9789813180819	
	Teacher's Guide	9789813180871	Have Station Perry Sim
	Textbook	9789813180765	
5	Workbook	9789813180826	
	Teacher's Guide	9789813180888	
	Textbook	9789813180772	
6	Workbook	9789813180833	
	Teacher's Guide	9789813180970	



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<b>3.</b> Cat	mbridge Primary MATHS - Marshall Caver	ndish Education (Second	Edition):
Grade	Components	ISBN	Book Cover
	Student's Book	9789814971096	
1	Activity Book	9789814971157	Control Constitut
	Teacher's Guide	9789814971218	Cambridge
	Student's Book	9789814971102	Primary
2	Activity Book	9789814971164	Mathématics
	Teacher's Guide	9789814971225	Student's Book
	Student's Book	9789814971119	, 2" Edition
3	Activity Book	9789814971171	
	Teacher's Guide	9789814971232	
	Student's Book	9789814971126	
4	Activity Book	9789814971188	
	Teacher's Guide	9789814971249	Construct the descents of these active faces from 1 active Oceanity has
	Student's Book	9789814971133	
5	Activity Book	9789814971195	
	Teacher's Guide	9789814971256	
6	Student's Book	9789814971140	]
	Activity Book	9789814971201	]
	Teacher's Guide	9789814971263	

<b>4.</b> Inte	ernational Primary Math's (Second Edition)	) - Collins:		
Grade	Components	ISBN	Book Cover	
	Student Book 1	9780008340896		
1	Workbook 1	9780008369453		
	Teacher's Guide 1	9780008369514	PRIMARY MATHS	
	Student Book 2	9780008369408	Student's Book I	
2	Workbook 2	9780008369460		
	Teacher's Guide 2	9780008369521		
	Student Book 3	9780008369415		
3	Workbook 3	9780008369477		
	Teacher's Guide 3	9780008369538		
	Student Book 4	9780008369422		
4	Workbook 4	9780008369484		
	Teacher's Guide 4	9780008369545	7	
	Student Book 5	9780008369439	7	
5	Workbook 5	9780008369491	7	
	Teacher's Guide 5	Teacher's Guide 5 97	9780008369552	7
	Student Book 6	9780008369446	7	
6	Workbook 6	9780008369507	1	
	Teacher's Guide 6	9780008369569	7	



5. Cambridge Primary Mathematics (Second Edition) - Cambridge University Press:			
Grade	Components	ISBN	Book Cover
	Learner's Book1	9781108746410	
1	Teacher's Resource1	9781108771498	
	Work Book1	9781108746434	8 8 9 9
	Learner's Book2	9781108746441	CAMBRIDGE UNIVERSITY PRESS
2	Teacher's Resource2	9781108783873	CAMBRIDGE Primary Mathematics
	Work Book2	9781108746465	
	Learner's Book3	9781108746489	Charl Mandey & Joren Harr
3	Teacher's Resource3	9781108783934	
	Work Book3	9781108746496	
	Learner's Book4	9781108745291	Hand alter Norme
4	Teacher's Resource4	9781108770675	CALL FOR STREET
	Work Book4	9781108760027	
	Learner's Book5	9781108760034	
5	Teacher's Resource5	9781108771207	
	Work Book5	9781108746311	
6	Learner's Book6	9781108746328	
	Teacher's Resource6	9781108771368	
	Work Book6	9781108746335	

6. Cambridge Primary Mathematics (Second Edition) – Hodder Education:			
Grade	Components	ISBN	Book Cover
	Learner's Book1	9781398300903	
1	Workbook1	9781398301153	
	Teacher's Guide1	9781398300781	Cambridge Primary Mathematics
	Learner's Book2	9781398300941	Second Edition
2	Workbook2	9781398301177	Book 1 Steph King Josh Lury
	Teacher's Guide2	9781398300798	Min Marr
	Learner's Book3	9781398300989	
3	Workbook3	9781398301184	
	Teacher's Guide3	9781398300804	A FRANCE
	Learner's Book4	9781398301023	
4	Workbook4	9781398301207	Boost 6 HODDER
	Teacher's Guide4	9781398300811	
	Learner's Book5	9781398301061	
5	Workbook5	9781398301221	
	Teacher's Guide5	9781398300828	
	Learner's Book6	9781398301108	]
6	Workbook6	9781398301245	]
	Teacher's Guide6	9781398300835	





توزيع المحتوى على الفصلين الدراسيين - الصفوف (1-6)

**Content Distribution – Grades (1- 6)** 



1- International Primary Maths (Second Edition) – Vector:			
Grade	Semester 1	Semester 2	
One	Unit 1	Unit 6	
one	1.1 Find the Position	6.1 Numbers to 100	
	1.2 Directions	6.2 More and less by ten	
	1.3 Describe the position	6.3 Count in ones and tens	
	1.4 Numbers 1 to 10	6.4 Count in twos	
	1.5 Count to ten	6 5 Estimate with 10	
	1 6 Meet zero	6 6 Measure length	
	1.7 Order numbers up to 10	67 Measure weight	
	1.8 Difference	6.8 Measure capacity	
		6.9 Measure temperature	
	Unit 2	Unit 7	
	2.1 Lines	7.1 Meet the number line	
	2.7 Name the 2D shapes	7.2 Walk on to add	
	2.3 More 2D shapes	7 3 Equal pairs	
	2.4 Symmetrical or not	7.4 Walk back to subtract	
	2.5 Even or odd	7.5 Number line and difference	
	2.6 Let's put them together!	7.6 Tell the time	
	2.0 Det's put them together. 2.7 Now let's take away!	7 7 Times in a day	
	2.7 1000 let 5 take unay.	7.8 Second minute and hour	
	Unit 3	Unit 8	
	3.1 Number pairs for 10	8.1 Tens and ones around us	
	3.2 Number pairs for 1 to 9	8.2 Additions to 100	
	3 3 Play with number pairs	8.3 Find the missing number	
	3.4 From short to tall and thin to wide	8.4 More coins	
	3.5 From light to heavy	8.5 Same total of money	
	3.6 From empty to full	8 6 Combinations	
	3.7 Name the 3D shapes		
	3.8 More 3D shapes		
	Unit 4	Unit 9	
	4.1 Numbers to 20	9.1 List and tables	
	4 2 Teen numbers	9.2 Meet the pictogram	
	4 3 Doubles	9.3 Meet the block graph	
	4.4 Near doubles	9.4 Halves	
	4.5 Order numbers up to 20	9.5 Sharing between 2	
	4.6 Sorting	9.6 Half of a number	
	4.7 Meet the Venn diagram		
	4.8 Meet the Carroll diagram		
	4.9 More Carroll diagrams		
	Unit 5		
	5.1 Original numbers		
	5.2 More ordinal numbers		
	5.3 My week!		
	5.4 The months		
	5.5 Make ten to add		
	5.6 Let's check!		



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	5.7 Coins	
Two	Unit 1	Unit 6
2.110	1.1 Numbers to 100	6.1 Arrays and multiplication
	1.2 Ordinal numbers	6.2 Multiplication by 2 and doubles
	1.3 Count in ones and tens	6.3 Multiplication by 5 and 10
	1.4 Move on the 100 square	6.4 Sort numbers
	1.5 Count in twos and fives	6.5 Make groups to divide
	1.6 Count in groups of 2.5 or 10	6.6 Division with remainders
	1.0 Count in groups of 2, 5, of 10 1.7 2D shapes	6.7 Seconds minutes hours and more
	1.8 Regular and irregular 2D shapes	6.8 Read and show the time
	1.0 3D shapes	6.0 Calendar
	Lipit 2	Unit 7
	2.1 Number lines	7.1 Add more two digit numbers
	2.1 Number lines	7.1 Add more two-digit numbers
	2.2 Round to the hearest ten	7.2 Doubles and naives
	2.5 Measure length	7.5 Add odd and even numbers
	2.4 Measure weight	7.4 Find the total of coins
	2.5 Measure capacity	7.5 Find the total of notes
	2.6 Number pairs for 10 and 100	7.6 Find the change
	2.7 Number pairs for 20	7.7 Find the missing number
	2.8 Number pairs for teen numbers	7.8 Compare
	2.9 Eyes on patterns	7.9 Addition and subtraction problems
	Unit 3	Unit 8
	3.1 Draw and guess the 2D shape	8.1 Count in threes
	3.2 Symmetry in pictures and patterns	8.2 Count in fours
	3.3 Addition with number pairs	8.3 Number sentences and arrays
	3.4 Easy ways to add and subtract	8.4 Multiplication and division problems
	3.5 Check your answer	8.5 Divide and share
	3.6 Equal or not	8.6 Let's compare lengths!
	3.7 Value of money	8.7 Let's compare weights!
	3.8 Days and months	8.8 Let's compare capacities!
	3.9 Meet the arrays	8.9 Let's look at more problems!
	Unit 4	Unit 9
	4.1 Let's estimate	9.1 Play with 2D shapes
	4.2 Tens, ones and their digits	9.2 Symmetrical pictures
	4.3 Compare and put numbers in order	9.3 Halves
	4.4 Add or subtract tens	9.4 Quarters
	4.5 Lists and tally charts	9.5 Half of a number
	4.6 Block graphs	9.6 Quarter of a number
	4.7 Pictograms	9.7 It's time to turn
	4.8 Find the patterns	9.8 Tell me where to go
	4.9 Let's spin the spinner!	
	Unit 5	
	5.1 Add two-digit numbers	
	5.2 Add or subtract near tens	
	5.3 Subtraction and difference	
	5.4 Rulers up!	
	5.5 Scales up!	
	5.6 Vessels up!	
	5 7 Venn diagrams	



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	5.8 Carroll diagrams	
	5.9 The circle	
Three	Unit 1	Unit 6
	1.1 Numbers to 1000	6.1 Doubles and halves
	1.2 1, 10, 100 more or less	6.2 Multiplication and division by 4
	1.3 Add or subtract multiples of 10 or 100	6.3 Multiplication and division by 6
	1.4 Number line marked in tens	6.4 Multiplication and division by 8
	1.5 Number line marked in hundreds	6.5 Multiplication and division by 9
	1.6 Some new 2D shapes	6.6 Multiplication and division with or without
	1.7 Symmetry	remainders
		6.7 Carroll diagrams
		6.8 Venn diagrams
		6.9 Timetables
	Unit 2	Unit 7
	2.1 Puzzles	7.1 Fractions and shapes
	2.2 Equivalent or not	7.2 Equivalent fractions
	2.3 Fact families for 100 and 1000	7.3 Mixed numbers
	2.4 Money totals	7.4 Put fractions and mixed numbers in order
	2.5 Units of lengths	7.5 Find the half
	2.6 Units of mass	7.6 Fractions and division
	2.7 Units of capacity and volume	7.7 Add and subtract fractions with the same
	2.8 Unit of temperature	denominator
	2.9 Some new 3D shapes	7.8 Find and draw right angles
	2.10 Make 3D shapes from nets	7.9 Compare angles
	1	7.10 Find the chance!
	Unit 3	Unit 8
	3.1 Doubling and halving	8.1 Round and order
	3.2 Multiplication and division	8.2 Two-digit number with a total of 100
	3.3 Multiplication and division by 2 and 3	8.3 Add or subtract two two-digit numbers
	3.4 Multiplication and division by 5 and 10	8.4 More addition and subtraction
	3.5 Patterns and sorting with multiples	8.5 More time and puzzles
	3.6 Seconds, minutes, hours and days	8.6 Length problems
	3.7 Tell the time	8.7 Mass problems
	3.8 Time intervals	8.8 Capacity and volume problems
	3.9 Compass points	
	Unit 4	Unit 9
	4.1 Compare numbers	9.1 More doubles and halves
	4.2 Three-digit numbers in order	9.2 Multiply teen numbers
	4.3 Round to the nearest ten or hundred	9.3 Divide two-digit numbers
	4.4 Estimate range	9.4 Division problems
	4.5 Multiply a two-digit number by 10	9.5 Money problems
	4.6 Estimate and measure length	9.6 Grids
	4.7 Estimate and measure mass	9.7 More grids
	4.8 Estimate and measure capacity and volume	9.8 Symmetry on a grid
		9.9 Meet the perimeter and area
		9.10 Let's draw on a grid!
	Unit 5	
	5.1 Known methods to add	
	5.2 Known methods to subtract	



			ł	
	5.3 Ac	Id and subtract with three-digit numbers		
	5.4 Ac	ld three-digit and two-digit numbers		
	5.5 Fi	nd the total cost		
	5.6 Fi	nd the change		
	5.7 Ta	lly charts and frequency tables		
	5.8 Pi	ctograms		
	5.9 Ba	ur charts		
Four	UNIT	1	UNIT	6
	1.1	Numbers to 10,000	6.1	Multiplication and checking
	1.2	1, 10, 100, 1,000 more or less	6.2	More doubles and halves
	1.3	Number lines	6.3	Square numbers
	1.4	Addition with small numbers	6.4	Divide two-digit numbers
	1.5	Add or subtract multiples of 10, 100, 1,000	6.5	Subtract to divide
	1.6	Venn diagrams	6.6	Division and multiplication problems
	1.7	Carroll diagrams	6.7	Area and perimeter
	1.8	Dot diagrams	6.8	3D shapes
	19	Tell the time	69	Nets of 3D shapes
	1.10	Time intervals and timelines	0.7	
	UNIT	2	UNIT	7
	2.1	Add two-digit numbers	7 1	Fauivalent fractions
	2.1	Subtract two-digit numbers	7.2	Compare and order fractions
	2.2	Add three-digit numbers	73	Sums and difference of fractions with
	2.3 2 4	Subtract three-digit numbers	the sat	me denominator
	2.4	Count to find area and perimeter		Mixed numbers
	2.5	Length	7.4	Fractions as decimal numbers
	2.0	Maga	7.5	Fractions decimals and mixed
	2.1	Consoity and volume	7.0	ractions, decimals and mixed
	2.0	Distograms		More Venn diegrome
	2.9	Pictograms Don oborto	7.7	More Correll diagrams
	2.10	Bai charts	7.0	More carlon diagrams
	LINUT	2	7.9 UNUT	Note area and permeter
	$\frac{0}{2}$	J Multiply and divide by 10 and 100		0 Exections and division
	3.1	Multiply and divide by 10 and 100	8.1	Fractions and division
	3.2	Multiplication and division	8.2	Fractions, snapes and numbers
	3.3	Multiplication and division by 7	8.3	Percentages
	3.4	Factors	8.4	Compare the size
	3.5	Multiples and patterns	8.5	Compare amounts
	3.6	Divisibility rules	8.6	More length
	3.7	Doubles and halves	8.7	More mass
	3.8	Multiply two-digit numbers	8.8	More capacity and volume
	3.9	Multiplication with grids	8.9	Measurement problems
	3.10	Compare angles		
	UNIT	4	UNIT	9
	4.1	Numbers to 100,000	9.1	Number sequences
	4.2	Mental addition	9.2	Negative numbers and sequences
	4.3	Mental subtraction	9.3	More pictograms
	4.4	Add pairs of three-digit numbers	9.4	More bar charts
	4.5	Subtract pairs of three-digit numbers	9.5	Measure and calculate time
	4.6	Even and odd numbers	9.6	Time problems
	4.7	Negative numbers	9.7	More measurement problems



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	4.8 Position and direction on grids	9.8 Chance and probability
	UNIT 5	
	5.1 Tenths	
	5.2 Hundredths	
	5.2 Money in decimals	
	5.4 Time on 12 hour and 24 hour clocks	
	5.4 Time off 12-nour and 24-nour clocks	
	5.5 limetables	
	5.6 Calendars	
	5.7 Polygons	
	5.8 Quadrilaterals	
	5.9 Name and estimate angles	
	5.10 Symmetry	
Five	UNIT 1	UNIT 6
	1.1 Numbers to one million	6.1 Positive and negative numbers on the
	1.2 Count on and back in multiples of 10. 100	number line
	or 1,000	6.2 more sequences
	1.3 Round and order	6.3 Make general statements
	1.4 Multiple and divide by 10 or 100	6.4 Measure and calculate perimeter
	1.5 Sequences and patterns of multiples	6.5 Measure and calculate area
	1.6 Time intervals	6.6 Calendars
	1.7 Parallel and perpendicular lines	6.7 Time puzzles
	1.8 Position with coordinates	6.8 Find the mode and the median
	UNIT 2	UNIT 7
	2.1 Add mentally	7.1 More decimals
	2.2 Subtract mentally	7.2 Equivalent fractions decimals and
	2.2 Subtract mentally 2.3 Written methods to add	percentages
	2.1 Written methods to subtract	7.3 Improper fractions
	2.4 Written methods to subtract	7.4 Divide to find fractions
	2.5 Types of triangles	7.4 Divide to find fractions
	2.0 Symmetry in Shapes	7.5 Find percentages
	2.7 Reflection	7.6 Sums and differences of fractions
	2.8 Iranslation	7.7 Unit fractions and whole numbers
	2.9 SD snapes and nets	7.0 Sort, estimate, and measure angles
		7.9 Angles that add up to 180°
		/.10 More triangles
	3.1 Multiplication facts, square and triangular	8.1 Addition and subtraction
	numbers	8.2 Add more than two three-digit
	3.2 Prime and composite numbers	numbers
	3.3 Multiply mentally	8.3 Double and halve decimals
	3.4 Written methods multiple	8.4 Multiple decimals
	3.5 Division of three-digit numbers	8.5 Number puzzles
	3.6 Divisibility rules	8.6 The BODMAS rule and the laws of
	3.7 Calculate perimeter	arithmetic
	3.8 Calculate area	8.7 Nets of pyramids and prisms
		8.8 Time
		8.9 Time around the world
	UNIT 4	UNIT 9
	4.1 Decimals	9.1 Ratio and proportion



4.2       Round and order decimals       9.2       Problems with ratio and proportion         4.3       Calculations with decimals       9.3       Meet the calculator         4.4       Add decimals       9.4       Problems and puzzles with area and perimeter         4.6       Collect data for a survey       9.5       Measurement problems         4.7       Bar line chart       9.6       Rational and reflective symmetry         4.8       Compare line graphs and dot diagrams       9.6       Rational and reflective symmetry         4.8       Compare line graphs and dot diagrams       9.6       Rational and reflective symmetry         9.7       Reflection and coordinates       9.8       Translation and coordinates         9.8       Translation and coordinates       9.8       Translation and coordinates         9.7       Reflection and coordinates       9.8       Translation and coordinates         9.7       Reflection and coordinates       9.8       Translation and coordinates         9.7       Multiply pairs of two-digit numbers       9.5       Division with grouping         5.6       Length measurements       5.8       Capacity measurements       6.1       More about decimals         5.8       Capacity measurements       6.3       More calculations with decimals </th
4.3       Calculations with decimals       9.3       Meet the calculator         4.4       Add decimals       9.4       Problems and puzzles with area and perimeter         4.6       Collect data for a survey       9.4       Problems and puzzles with area and perimeter         4.6       Collect data for a survey       9.5       Measurement problems         4.7       Bar line chart       9.6       Rational and reflective symmetry         4.8       Compare line graphs and dot diagrams       9.6       Rational and reflective symmetry         9.8       Translation and coordinates       9.8       Translation and coordinates         9.9       Multiplication methods       9.8       Translation and coordinates         5.1       Double and halve       9.8       Translation and coordinates         5.2       Multiplication methods       9.6       Length measurements         5.7       Mass measurements       9.6       Length measurements         5.7       Mass measurements       9.6       Length measurements         5.8       Capacity measurements       6.1       More about decimals         6.2       Multiply and division by 10 100 and ,1000       0.4       0.4         1.3       Sums of whole numbers       6.4       Multiply and division
4.4Add decimals9.4Problems and puzzles with area and perimeter4.5Subtract decimals9.4Problems and puzzles with area and perimeter4.6Collect data for a survey9.5Measurement problems4.7Bar line chart9.6Rational and reflective symmetry4.8Compare line graphs and dot diagrams9.7Reflection and coordinates4.9Waffle diagrams and dot diagrams9.8Translation and coordinates4.10Bar charts and frequency diagrams9.8Translation and coordinates5.1Double and halve9.8Translation and coordinates5.2Multiplication methods5.3More multiplication methods5.3More multiplication methods5.45.4Multiply pairs of two-digit numbers5.75.5Division with grouping5.65.6Length measurements5.7Mass measurements5.8Capacity measurements5.8Capacity measurements5.1Letters and numbers1.3Sums of whole numbers1.4Differences between whole numbers1.5Letters and numbers1.6From polygons to quadrilaterals1.7Plot coordinates in all four quadrants1.8Reflect 2D shapes1.9Translate 2D shapes6.7Mass measurement defined problems
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4.9       Waffle diagrams and dot diagrams       9.8       Translation and coordinates         4.9       Waffle diagrams and dot diagrams       9.8       Translation and coordinates         UNIT 5       5.1       Double and halve       9.8       Translation and coordinates         5.2       Multiplication methods       9.8       Translation and coordinates         5.3       More multiplication methods       9.8       Translation and coordinates         5.4       Multiply pairs of two-digit numbers       9.8       Translation and coordinates         5.5       Division with grouping       6.1       More about decimals       6.1         5.6       Length measurements       6.2       Multiplication and division by 10 100 and ,1000       and ,1000         1.4       Differences between whole numbers       6.3       More calculations with decimals       6.4         1.5       Letters and numbers       6.4       Multiply and divide by a two-digit number       1.4         1.6       From polygons to quadrilaterals       6.
4.9       Warlie diagrams and dot diagrams       9.8       Translation and coordinates         4.10       Bar charts and frequency diagrams       9.8       Translation and coordinates         UNIT 5       5.1       Double and halve       5.2         5.2       Multiplication methods       5.3         5.3       More multiplication methods       5.4         5.4       Multiply pairs of two-digit numbers       5.5         5.5       Division with grouping       5.6         5.6       Length measurements       5.7         5.7       Mass measurements       5.8         5.8       Capacity measurements       6.1         5.8       Capacity measurements       6.2         1.1       Whole numbers up to one million       6.1         1.2       Round and estimate whole numbers       6.2         1.3       Sums of whole numbers       6.3         1.4       Differences between whole numbers       6.3         1.5       Letters and numbers       6.4         1.6       From polygons to quadrilaterals       6.4         1.7       Plot coordinates in all four quadrants       6.5         1.8       Reflect 2D shapes       6.6       length measurements and problems
4.10       Bar charts and frequency diagrams         UNIT 5       5.1         5.1       Double and halve         5.2       Multiplication methods         5.3       More multiplication methods         5.4       Multiply pairs of two-digit numbers         5.5       Division with grouping         5.6       Length measurements         5.7       Mass measurements         5.8       Capacity measurements         5.8       Capacity measurements         5.8       Capacity measurements         6.1       More about decimals         1.2       Round and estimate whole numbers         1.3       Sums of whole numbers         1.4       Differences between whole numbers         1.5       Letters and numbers         1.6       From polygons to quadrilaterals         1.7       Plot coordinates in all four quadrants         1.8       Reflect 2D shapes         1.9       Translate 2D shapes         6.7       Mass measurement defined problems
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6.8 Capacity measurement and problems
6.9 Perimeter of composite and rectilinear
shapes
$\epsilon_{10}$ Area of composite and restilinger shapes
6.10 Area of composite and rectifinear shapes
Unit 2 UNIT 7
2.1 Multiples 7.1 Whole numbers and decimals
2.2 Common factors, highest Common 7.2 Additional and subtraction
factor and fractions 7.3 Multiplication with decimals
2.3 Square and cube numbers 7.4 Division with decimals
2.4 Choose multiplication strategy 7.5 The order of operations wes
2.5 Divide tow and three digit numbers 7.6 More negative numbers
2.5 Divide tow and unce-digit numbers 7.0 White negative numbers
quickly /./ Explore 2D snapes
2.6 Even and odd numbers 7.8 Explore 3D shapes
2.7Describe polyhedral7.9Compound 3D shapes
2.8Explore Nets7.10Make a calendar of the future
2.9 Units of time
2.10 Time intervals



UNIT	3	UNIT	8
3.1	Place value and factors for decimals	8.1	Improper fractions and mixed numbers
3.2	Sums of decimals	82	Compare and order fractions and mixed
33	Difference between decimals	0.2	numbers
3.4	Sequences	83	From fractions to decimals
35	More sequences	84	Division and fractions
3.6	Estimate and measure angles	85	Sums and differences of fractions
37	Some of angles and a triangle	8.6	Proper fractions and whole numbers
3.8	Rotate 2D shapes	87	Find fractions of a quantity
39	length measurement	8.8	Draw angles and triangles
3.10	Perimeter and area	8.9	Explore angles
5.10		8 10	Imperial units of measurements
		0.10	imperiar antis of measurements
UNIT	4	UNIT	9
4.1	Our number system	9.1	Percentages and fractions
4.2	More addition	9.2	Find the percentages
4.3	More subtraction	9.3	Ratio and proportion problems
4.4	Practice with positive and negative numbers	9.4	Probability
4.5	Differences between positive and negative	9.5	Perimeters and areas of more ships
	numbers	9.6	Formulas for area and perimeter
4.6	Time measurements	9.7	Circles
4.7	Bar charts and pie charts	9.8	Drawing a circle
4.8	line graphs and conversation tables	9.9	Make travel plans
4.9	Scatter graphs	9.10	Mathematics in the past
4.10	Waffle diagrams and frequency diagrams		•
UNIT	5		
5.1	Common multiplies and factors		
5.2	Tests of divisibility		
5.3	More test Of divisibility		
5.4	Multiply and divide mentally		
5.5	Written methods for multiplication		
5.6	Written methods for division		
5.7	Find the probability of an event		
5.8	Find mode median and range		
5.9	Types of average		
5.10	Use statistics		



2. Ne	2. Nelson Math's - Oxford University press (First Edition)			
Grade	Semester 1	Semester 2		
One	Unit 2: Measure and compare.	Unit 10: More adding and taking away		
	Unit 3: Count to 10 and beyond	Unit 11: Capacity and temperature		
	Unit 4: 2D shapes	Unit 12: 3D shapes		
	Unit 5: Order and position	Unit 15: Position and direction		
	Unit 6: Count to 20	Unit 16: Money		
	Unit 7: Mass	Unit 17: Sort shapes		
	Unit 8: Add and take away	Unit 19: More about time		
	Unit 9: Time	Unit 20: data		
Two	Unit 2: Working with numbers	Unit 11: Multiply		
	Unit 3: Place value	Unit 12: Divide		
	Unit 4: 2D and 3D shapes	Unit 13: Fractions		
	Unit 5: Patterns and Sequence	Unit 14: Time		
	Unit 6: Add and subtract	Unit 15: Possible outcomes		
	Unit 7: Length	Unit 16: Symmetry		
	Unit 8: Mass	Unit 17: Capacity and temperature		
	Unit 9: Lists and tables	Unit 18: More about time		
	Unit 10: Show data	Unit 19: Position and movement		
		Unit 20: Money		
Three	Unit 2: Number and place value	Unit 11: Perimeter and area		
	Unit 3: Length	Unit 12: Data		
	Unit 4: Patterns and Sequences	Unit 13: 3D shapes		
	Unit 5: Lines and angles	Unit 14: position, direction and movement		
	Unit 6: Polygons	Unit 15: Fractions		
	Unit 7: Addition and subtraction	Unit 16: Capacity and temperature		
	Unit 8: Money	Unit 17: Probability		
	Unit 9: Mass	Unit 18: Time		
	Unit 10: Multiplication and division			
Four	Unit 2: Number and place value	Unit 11: Angles and triangles		
	Unit 4: Time	Unit 12: Multiplication and division facts		
	Unit 5: Decimals	Unit 14: Perimeter and area		
	Unit 6: measures and money	Unit 15: Fractions		
	Unit 7: Count and calculate	Unit 16: Position and movement		
	Unit 8: Symmetry	Unit 17: Multiplication		
	Unit 9: Data and charts	Unit 18: Work with a line graph		
	Unit 10: Addition and subtraction			
Five	Unit 2. Number and place value	Unit 11: fractions		
rive	Unit 3: properties of shapes	Unit 12: position direction and movement		
	ome of properties of shapes	ont 12. position, uncetton, and movement		



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	Unit 4: Addition and subtraction	Unit 13: Multiplication and division 2
	Unit 5: Decimals and percentages	Unit 14: Work with negative numbers
	Unit 6: Time	Unit 15: Calculate with decimals
	Unit 7: Multiplication and division 1	Unit 16: Volume and capacity
	Unit 8: Measures and money	Unit 17: Ratio and proportion
	Unit 9: perimeter and area	Unit 18: Probability
	Unit 10: Statistics	
Six	Unit 2: Numbers and Place Value	Unit 9: Percentages
	Unit 3: Multiples, factors, and special numbers.	Unit 10: Measures and money
	Unit 4:Shapes, lines and angles	Unit 11: Data
	Unit 5: The four operations.	Unit 12: Ratio and proportion
	Unit 6:Fractions	Unit 13: perimeter, area, and volume
	Unit 7:Position, direction and movement	Unit 15: Probability
	Unit 8: Decimals	



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3. Ac	tive Math's Alston Education (First Edition)	
Grade	Semester 1	Semester 2
One	Chapter1: Number to 20	Chapter6: Double and halves
	Chapter2: More about numbers to 20	Chapter7: Subtraction
	Chapter3: Time	Chapter8: Position and Movement
	Chapter4: Shapes and Solids	Chapter9: Measured
	Chapter5: Addition	Chapter10: Money
		Chapter11: Handling Data
Two	Chapter1: Numbers to 100	Chapter8: Multiplication
	Chapter2: More about Numbers to 100	Chapter9: Money
	Chapter3: Time	Chapter10: Division
	Chapter4: Shapes and Solids	Chapter11: Fractions
	Chapter5: Addition and Subtraction	Chapter12: Handling Data
	Chapter6: Measurement	Chapter13: Chance
	Chapter7: Position and Movement	
Three	Chapter1: Numbers to 1000	Chapter7: Perimeter and Area
	Chapter2: Time	Chapter8: Mass and Capacity
	Chapter3: Addition and Subtraction	Chapter9: Money
	Chapter4: Shapes and Solids	Chapter10: Fractions
	Chapter5: Multiplication and Division	Chapter11: Handling Data
	Chapter6: Position and Movement	Chapter12: Chance
Four	Chapter1: Number to 100 000	Chapter6: Perimeter and Area
	Chapter2: Time	Chapter7: Position and Movement
	Chapter3: Addition and Solids	Chapter8: Fractions
	Chapter4: Angles, Shapes and Solids	Chapter9: Percentage
	Chapter5: Multiplication and Division	Chapter10: Handling Data
		Chapter11: Chance
Five	Chapter1: Number to 1000 000	Chapter7: Time
	Chapter2: Number Operations	Chapter8: Position and Movement
	Chapter3: Angles, Shapes and Solids	Chapter9: Percentage
	Chapter4: Perimeter and Area	Chapter10: Ratio and Proportion
	Chapter5: Fractions	Chapter11: Handling Data
	Chapter6: Decimals	Chapter12: Probability
Six	Chapter1: Number to 10 000 000	Chapter6: Position and Movement
	Chapter2: Number Operations	Chapter7: Percentage
	Chapter3: Angles, Shapes and Solids	Chapter8: Ratio and Proportion
	Chapter4: Fractions	Chapter9: Handling Data
	Chapter5: Decimals	Chapter10: Probability



4. (	Cambridge Primary Math's Second Edition - I	Marshall Cavendish:
Grade	Semester 1	Semester 2
One	Chapter 1: Numbers 0 to 10	Chapter 8: Addition within 20
	Chapter 2: Ordinal Numbers	Chapter 9: Subtraction within 20
	Chapter 3: Numbers Patterns	Chapter 10: Money
	Chapter 4: More about Numbers to 20 Chapter 5: 2D and 2D Shapes	Chapter 11: Length, Mass, Capacity and Temperature
	Chapter 5. 2D and 5D Shapes	Chapter 12: Fractions: Making Halves
	Chapter 7: Making 10 and Doubles	Chapter 13. Tractions. Making flatves
	Chapter 7. Waking To and Doubles	Chapter 14. Thite
Two	Chapter 1: Numbers to 100	Chapter 9: Multiplication
	Chapter 2: Place Value	Chapter 10: Division
	Chapter 3: Money	Chapter 11: Data Representation
	Chapter 4: Ordinal Numbers	Chapter 12: Investigation
	Chapter 5: Addition and Subtraction within 100	Chapter 13: Finding Halves and Quarters
	Chapter 6: Patterns and Chance	Chapter 14: Combining Fraction
	Chapter 7: 2D and 3D Shapes	Chapter 15: Time Chapter 16: Turne, Mexaments and Deflections
	Chapter 8: Number Patterns	Chapter 17: Longth Mass and Conacity
Thuse	CHAPTER1: Number to 100	Chapter 9: Perimeter and Area
Inree	CHAPTER2: Place Value and Rounding	Chapter 10: Chance
	CHAPTER3: Addition and Subtraction	Chapter 11: Multiplication Properties and Facts
	CHAPTER4: Time	Chapter 12: Multiplication and Division
	CHAPTER5: 2D and 3D Shapes	Chapter 13: Fractions
	CHAPTER6: Angles, Direction and Position	Chapter 14: Comparing Fractions
	CHAPTER7: Patterns with Numbers and Shapes	Chapter15: Calculating with Fractions
	CHAPTER8: Length, Mass, and Capacity	Chapter16: Data Handling
Four	Chapter1: Place Value and Rounding Larger	Chapter9: Multiplication and Division
	Chapter2: Introducing Negative Numbers	Chapter10: Patterns and Sequence with Numbers and
	Chapter3: Factor and Multiples	Objects
	Chapter4: Time	Chapter11: Data Representation
	Chapter5: 2d Shapes	Chapter12: Statistical Cycle
	Chapter6: 3d Shapes	Chapter 13: Fractions
	Chapter /: Area and Perimeter	Chapter 14: Calculating with Fractions
	Chapters: Addition and Subtraction	Chapter 15: Angles, Position and Direction
	Chapter 1: Special Numbers	Chapter 10: Probability Chapter 10: Multiplication and Division
Five	Chapter 2: Number Sequences	Chapter 11: Calculation Rules
	Chapter 3: Decimals	Chapter 17: Calculation Rules Chapter 12: Fraction Decimals and Percentages
	Chapter4: Time	Chapter 12: Operation on Fractions and Decimals
	Chapter 5: Angles and Triangles	Chapter 14: Proportion and Ratio
	Chapter6: Perimeter and Area	Chapter 15: Data Handling and Representation
	Chapter7: 3d Shapes	Chapter 16: Statistical Enguiry
	Chapter8: Probability and Chance	Chapter17: Coordinate Geometry
	Chapter9: Addition and Subtraction	Chapter18: Symmetry, Reflection and Translation
Six	Chapter 1: Place Value	Chapter 11: Ratio and Proportion
	Chapter 2: The Number System	Chapter 3 : 2d Shapes and Angles
	Chapter 5: Addition and Subtraction	Chapter 4: 3d Shapes, Volume and Capacity
	Chapter 6: Multiplication and Division	Chapter 12: Data Handling and Statistical Inquiry
	Chapter 7: Number Patterns	Chapter 13: The Coordinate Grid
	Chapter 9: Fractions, Percentages and Decimals	Chapter 14: Reflection and Rotation
	Chapter 10: Calculations with Fractions	Chapter 8 : Probability



5. Co	. Collins International Primary Math's Second Edition – Collins:			
Grade	Semester 1	Semester 2		
One	Unit 1-4 Whole Numbers	Unit 7: Subtraction as take away.		
	Unit 5: Addition as combining two sets.	Unit 8: Subtraction as counting back.		
	Unit 6: Addition as counting on	Unit 9: Subtraction as difference		
	Unit 10-11: Addition and Subtraction to 10A and B	Unit 12-13: Addition and Subtraction A and B		
	Unit 21: 2D Shapes	Unit 15: Money		
	Unit 22: 3D Shapes	Unit 14: Doubling Unit 18:10: Holf A and P		
	Unit 23: Length and Mass	Unit 16-17. Hall A and D Unit 24: Canacity and Temperature		
	Unit 2: Whole Numbers 2	Unit 20: Time		
	Unit 16: Place Value and Ordering to 10	Unit 26.27. Statistics and Probability		
	Unit 17: Place Value and Ordering to 20	Chit 20 27. Statistics and Frobability		
Two	Unit 1-3: Whole Numbers 1	Unit 12-13: Times Table A and B		
1.00	Unit 4-6: Addition and subtraction	Unit 8: Multiplication as an Array		
	Unit 7: Multiplication as repeated	Unit 23: Mass		
	Addition	Unit 24: Capacity and Temperature		
	Unit 9-10: Division1	Unit 19: Time		
	Unit 20: 2D shapes, Symmetry and Angles	Unit 17-18: Fraction A and B		
	Unit 21: 3D shape	Unit 25: Position and Movement		
	Unit 22: Length	Unit 26: Statistics		
	Unit 14: Money	Unit 27: Statistics and Chance		
	Unit 15-16: Place, Value, Ordering and Rounding			
	Unit 9-11: Multiplication and Division2			
Three	Unit 1: Whole Numbers 1	Unit 13: Money		
	Unit 4: Addition and subtraction 1	Unit 24: Capacity		
	Unit 8: Multiplication and division1	Unit 26-27: Handling data		
	Unit 20: 2D Shape	Unit 16, 18: Erections		
	Unit 22: Length	Unit 7: Addition and subtraction 3		
	Unit 23: Mass	Unit 10: Multiplication and division 3		
	Unit 2: Whole Numbers 2	Unit 25: Position and movement		
	Unit 6: Addition and subtraction 2	Unit 19: Time		
	Unit 9: Multiplication and division2			
Four	Unit 1-3: Counting Sequences A and B Reading	Unit 13: 2D shape, including symmetry.		
	and Writing	Unit 19: 2D shape and Symmetry		
	Unit 4-6: Addition and subtraction 1	Unit 20:3D Shapes		
	Unit 7: Times Table	Unit 24-25: Position, Direction, Movement and		
	Unit 8: Multiples, Factors and Divisibility	Reflection		
	Unit 9: Multiplication (A)	Unit 23: Area and perimeter		
	Unit 22: Measuring Instruments	Unit 15-16: Fractions A and B		
	Unit 18: Time	Unit 17: Percentages		
	Unit 26: Statistics	Unit 21: Angles		
	Unit 13-14: Place Value, Ordering and Rounding	Unit 27: Statistics		
	Unit 10: Multiplication (B)			
	Unit 11-12. Division A and B			



5. Co	5. Collins International Primary Math's Second Edition – Collins:			
Grade	Semester 1	Semester 2		
Five	Unit 1: Whole numbers 1	Unit 26-27: Statistics and Probability		
	Unit 2-3: Addition and subtraction 1	Unit 8-9: Division Whole Numbers A and B		
	Unit 4: Multiples, Factors, Divisibility, Primes and	Unit 10-11: Place, Value and Decimals		
	Squares.	Unit 14 and 17: Percentages, Fractions, and		
	Unit 6-7: Multiplication Whole numbers A and B	Decimals		
	Unit 20: 2D shapes and Symmetry	Unit 22: Angles		
	Unit 21: 3D shape	Unit 23: Area and perimeter		
	Unit 17: Coordinates, Translation and Reflection	Unit 15: Addition and subtraction of Decimals		
	Unit 19: Time	Unit 16: Multiplication of Decimals		
	Unit 12-13: Fractions A and B	Unit 18: Ratio and proportion		
	Unit 15-16: Fractions			
Six	Unit 1: Whole numbers 1	Unit 19: Mass		
	Unit 8: Addition and subtraction 1	Unit 20: Capacity		
	Unit 11: Multiplication and division1	Unit 23: Handling data		
	Unit 22: Area and perimeter	Unit 4: Decimals 2		
	Unit 18: Length	Unit 5: Fractions		
	Unit 14: 2D shape	Unit 6: Percentages		
	Unit 15: 3D shape	Unit 7: Ratio and proportion		
	Unit 17: Position and movement	Unit 10: Addition and subtraction 3		
	Unit 2: Whole numbers 2	Unit 13: Multiplication and division 3		
	Unit 3: Decimals 1	Unit 21: Time		
	Unit 9: Addition and subtraction 2	Unit 16: Angles		
	Unit12: Multiplication and division2			



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6. C	Cambridge Primary Mathematics Second Edition - Cambridge University Press:				
Grade	Semester 1	Semester 2			
One	Unit 1: Numbers to 10	Unit 9: Numbers to 20			
	1.1 Counting and Comparing numbers	9.1 Counting to 20			
	1.2 Read and write numbers and spelling to	9.2 Comparing and ordering numbers and			
	10.	numbers pattern.			
	Unit 2: Geometry 1	Unit 10: Geometry 2			
	2.1 2D and 3D Shapes	10.1 2D and 3D shapes			
	Unit 3: Fraction 1	Unit 11: Fractions 2			
	3.1 Making half of shapes.	11.1 making half of numbers.			
	Unit 4: Measures 1	Unit 12: Measures 2			
	4.1 Length	12.1 Mass and Capacity			
	Unit 5: working with Numbers to 10	Unit 13: Working with numbers to 20.			
	1.1 Addition and subtraction	13.1 Addition and Subtraction using number line.			
	Unit 6: Position	Unit 14: Statistics 2			
	6.1 Ordinal numbers	14.1 Carroll diagram, pictograms, and block			
	Unit 7: Statistics 1	graph			
	7.1 Sets and Venn diagram	Unit 15: Time 2			
	Unit 8: Time 1	15.1 Days of the week and months of the year			
		Unit 16: Position, direction, and patterns			
Two	Unit1: Numbers to 100	Unit 8: Numbers to 100			
1.00	1.1 Read and write up to 100,	8.1 Numbers in words			
	1.2 Counting and Comparing numbers	8.2 Fractions of numbers			
	Unit2: Geometry 1	Unit 9: Statistics 2			
	2.1 2D and 3D Shapes	9.1 Venn diagram, pictograms, and block graphs			
	2.2 Fractions of shapes	Unit 10: Calculating			
	Unit 3: Measures 1	10.1 Addition and Subtraction (2-digit)			
	3.1 Length	10.2 Multiplication and division			
	Unit 4: Statistics 1	Unit 11: Geometry 2			
	4.1 Carroll diagram and tally chart	11.1 Angles and turns.			
	Unit 5: Working with numbers to 100.	Unit 12: Telling the time.			
	1.2 Addition and subtraction	Unit 13: Measures 2			
	1.3 Multiplication and division	13.1 Mass			
	Unit 6: Money	13.2 Capacity			
	Unit 7: Time	Unit 14: Pattern and Probability			
	7.1 Units of time and the calendar	Unit 15: Symmetry, Position and Movement			
Three	Unit1: Numbers to 1000	Unit 10: Graphs			
1	1.1 Place Values	10.1 Pictograms and bar charts			
	1.2 Comparing and Ordering	10.2 Venn and Carroll diagram			
	1.3 Estimation	Unit 11: More Multiplication and division			
	Unit2: Statistics: Tally charts and frequency	Unit 12: More Fractions			
	Tables	12.1 Ordering and comparing numbers.			
	Unit 3: Addition, Subtraction and Money	12.2 Calculating Fractions			
	Unit 4: 3D Snapes	Unit 13: Measure			
	Unit 5. Multiplication and division	13.1 Widss 13.2 Canacity and Temperature			
	Unit 7: Fractions of Shapes	13.2 Capacity and Temperature Unit 14. Time 2			
	Unit 8: Time	14.1 Time and Timetables			
	Unit 9: More addition and Subtraction	Unit 15: Angles and Movement			
	9.1 Addition and subtraction with	15.1 Angles, direction, position, and movement			
	regrouping tens	Unit 16: Chance			
	<del>-</del>	Unit 17: Pattern and Symmetry			



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6. C	Cambridge Primary Mathematics Second Edition - Cambridge University Press:			
Grade	Semester 1	Semester 2		
Four	Unit1: Numbers and the number system Unit2: Time and Timetables Unit 3: Addition, Subtraction of whole numbers Unit 4: Probability Unit 5: Multiplication, multiples, and factors Unit 6: 2D Shapes Unit 7: Fractions 7.1 Understanding Fractions 7.2 Fractions as Operators	Unit 10: Collecting and Recording Data Unit 11: Fractions and Percentages 11.1 Equivalence, Ordering and comparing fractions. 11.2 Percentage Unit 12: Investigating 3D Shapes and nets. Unit 13: Addition and Subtraction 13.1 Adding and subtracting efficiently. 13.2 Adding and subtracting fractions with same		
	<ul> <li>Unit 8: Angles</li> <li>8.1 Comparing angles.</li> <li>8.2 Acute and Obtuse</li> <li>8.3 Estimating angles.</li> <li>Unit 9: Comparing, rounding, and dividing.</li> <li>9.1 Rounding, ordering, and comparing</li> <li>whole numbers.</li> <li>9.2 Division of 2-digit numbers</li> </ul>	denominator. Unit 14: Area and Perimeter 14.1 Estimating and measuring area and perimeter. Unit 15: Special Numbers 15.1 Ordering and comparing Numbers. 15.2 Test of divisibility Unit 16: Data display and interpretation Unit 17: Multiplication and Division 17.1 Using an efficient column method for multiplication. Unit 18: Position, direction, and movement		
Five	Unit1: The Number system 1.1 Understanding Place Value 1.2 Rounding Decimals Numbers Unit2: 2D Shapes and Patterns (Triangles and symmetry) Unit 3: Number and Sequences 3.1 Square and triangular numbers 3.2 Prime and composite numbers Unit 4: Averages 4.1 Mode and Median Unit 5: Addition and Subtraction 5.1 Addition and Subtraction including decimals and negative numbers. Unit 6: 3D Shapes 6.1 Net of cubes and drawing 3D Shapes Unit 7: Fractions, decimals, and percentages 7.1 Understanding Fractions 7.2 Percentages, decimals, and fractions Unit 8: Probability 8.1 Experiments and simulation Unit 9: Addition and Subtraction of Fractions	Unit 10: Angles Unit 11: Multiplication and Division Unit 12: Data 12.1 Representing and interpreting data. 12.2 Frequency diagram and line graphs Unit 13: Ratio and Proportion Unit 14: Area and Perimeter Unit 15: Multiplying and dividing fractions and decimals. 15.1 Multiplying and dividing fractions. 15.2 Multiplying a decimal and a whole number. Unit 16: Time 16.1 Time Intervals and time zones Unit 17: Number and the laws of arithmetic Unit 18: Position and direction		



6. C	. Cambridge Primary Mathematics Second Edition - Cambridge University Press:			
Grade	Semester 1	Semester 2		
Six	Unit1: The Number system	Unit 10: Multiplication and Division 1		
	1.1 Understanding Place Value	Unit 11: 3D Shapes		
	1.2 Rounding Decimals Numbers	11.1 Shapes and Nets		
	Unit2: Numbers and Sequences	1.2 Capacity and volume		
	2.1 Special numbers	Unit 12: Ratio and Proportion		
	2.2 Common multiples and factors	Unit 13: Angles		
	Unit 3: Averages	13.1 Measuring and drawing angles.		
	3.1 Mode, median, mean and range.	13.2 Angles in a triangle		
	Unit 4: Addition and Subtraction 1	Unit 14: Multiplication and Division 2		
	4.1 Positive and negative numbers	14.1 Multiplying and dividing fractions.		
	4.2 Using letters to represent numbers.	14.2 Multiplying and dividing decimals.		
	Unit 5: 2D Shapes	Unit 15: Data		
	5.1 Quadrilaterals and circles	15.1 Bar charts, dot plots, waffle diagram and		
	5.2 Rotational Symmetry	pie charts		
	Unit 6: Fractions and percentages	15.2 Frequency diagrams, line graphs and		
	6.1 Understanding Fractions	scatter graphs		
	6.2 Percentages	Unit 16: The laws of arithmetic		
	6.3 Equivalence and comparison	Unit 17: Transformations		
	Unit 7: Exploring Measures	17.1 Coordinates and transformations		
	7.1 Rectangles and triangles	17.2 Reflections and Rotations		
	7.2 Time			
	Unit 8: Addition and Subtraction 2			
	8.1 Adding and subtracting decimals			
	numbers and fractions.			
	Unit 9: Probability			



7. ]	Hodder Cambridge Primary Mathematics Second	Edition - Hodder Education:
Grade	Semester 1	Semester 2
	Unit 1: Numbers to 20 Unit 2: Addition and Subtraction	Unit 10: Time and Measurement
	Unit 3: Shapes, Direction and Movement	Unit 12: Fraction
	Unit 4: Statistical methods	Unit 13: Numbers to 20
One	Unit 5: Numbers to 20	Unit 14: Addition and Subtraction
	Unit 6: Time and Measurement Unit 7: Statistical methods	Unit 15: Snapes, Direction and Movement Unit 16: Statistical methods
	Unit 8: Shapes, Direction and Movement	Unit 17: Fraction
	Unit 9: Numbers to 20	Unit 18: Time and Measurement
	Unit 1: Number to 100	Unit 10: Time and Measurement 2
	Unit 2: Addition and Subtraction 1 Unit 3: Shapes Direction and Movement 1	Unit 11: Snapes, Direction and Movement 2 Unit 12: Fractions 1
	Unit 4: Statistical Methods and Chance 1	Unit 13: Statistical Methods and Chance 2
Two	Unit 5: Multiplication and Division 1	Unit 14: Number patterns and place Value 2
	Unit 6: Time and Measurement 1	Unit 15: Addition and Subtraction 2
	Unit 7: Addition and Subtraction2	Unit 16: Multiplication and Division 2 Unit 17: Fractions 2
	Unit 9: Number patterns and place Value 1	Unit 18: Time and Measurement 3
Three	Unit 1: Numbers to 1000	Unit 9: Multiplication and Division 2
	Unit 2: Addition and Subtraction1	Unit 10: Time and Measurement 2
	Unit 3: Shapes and Angles 1 Unit 4: Statistical Matheda and Change 1	Unit 11: Shapes and Angles 2
	Unit 4: Statistical Methods and Chancel Unit 5: Multiplication and Division 1	Unit 12: Fractions 1 Unit 13: Patterns, Place Value and Rounding
	Unit 6: Time and Measurement 1	Unit 14: Addition and Subtraction 2
	Unit 7: Addition and Subtraction 2	Unit 15: Time and Measurement 2
	Unit 8: Patterns, Place Value and Division	Unit 16: Multiplication and Division 2
		Unit 17: Fractions 2 Unit 18: Statistical Methods and Chance?
Four	Unit 1: Number	Unit 9: Number 2
	Unit 2: 2D Shapes	Unit 10: 2D and 3D Shapes
	Unit 3: Calculation 1 Unit 4: Time 1	Unit 11: Fractions 2 Unit 12: Angles Position and Direction 1
	Unit 5: Statistical Methods	Unit 12. Aligies, Position and Direction 1 Unit 13. Number 3
	Unit 6: Fractions 1	Unit 14: Statistical Methods 2
	Unit 7: Calculation 2	Unit 15: Calculation 3
	Unit 8: Probability Unit 0: Number 2	Unit 16: Time 2 Unit 17: Fractions and Parcentages
	Olift 9. Nullider 2	Unit 18: Angles, Position and Direction2
Five	Unit 1: Number	Unit 11: Fraction, Decimals, Percentages
	Unit 2: Angles and Shapes	and Proportion
	Unit 3: Calculation 1 Unit 4: Time 1	Unit 12: Angles and Shapes
	Unit 5: Statistical Methods 1	Unit 14: Location and Movement
	Unit 6: Fraction, Decimals, Percentages and Proportion	Unit 15: Calculation
	Unit 7: Number 2	Unit 16: Statistical Methods 2
	Unit 8: Probability Unit 9: Calculation	Unit 17: Fraction, Decimals,
	Unit 10: Location and Movement	and Proportion
		Unit 18: Time 2
Six	Unit 1: Number 1 Unit 2: 2D and 3D Shapos 1	Unit 10: Probability Unit 11: Fraction Decimals Partic
	Unit 2: Calculation 1	Percentages and Proportion
	Unit 4: Statistical Methods 1	Unit 12: 2D and 3D Shapes 2
	Unit 5: Fraction, Decimals, Ratio	Unit 13: Number 3 Unit 14: The coordinate gird 2
	Unit 6: Probability	Unit 15: Calculation 3
	Unit 7: Number 2 <sup>°</sup>	Unit 16: 2D and 3D Shapes 3
	Unit 8: The coordinate gird 1 Unit 9: Calculation 2	Unit 1/: Fraction, Decimals, Katio Percentages and Proportion
		Unit 18: Statistical Methods 2



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## الفصل الثالث: الصفوف الدراسية (7-8)

## Section (3): Grades (7-8)



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ISBNs of the Approved Series Components	33	أرقاماله ISBNs لمكوناتالسلاسلاالتعليميةالأساسية المعتمدة
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## قائمة السلاسل التعليمية الأساسية المعتمدة ومكوناتها الإلزامية لمادة الرياضيات – الصفوف (7-8)

### List of Approved Series and their Compulsory Components – Grades (7-8)

	Titles	Publisher	Components	Grade	Comments
			Student's Book 7		
			Workbook 7	7	
			Teacher's Guide 7		
	Cambridge Lower	Marshall	Student's Book 8		
1	Secondary	Cavendish	Workbook 8	7&8	New approval
	1 <sup>st</sup> Edition	Education	Teacher's Guide 8		
	I Edition		Student's Book 9		
			Workbook 9	8	
			Teacher's Guide9		
			Learner's Book7		
			Workbook 7	7	
	a 1 1 1		Teacher's Resource 7	_	
	Cambridge Lower	Cambridge	Learner's Book 8		
2	Secondary	University	Workbook 8	7 & 8	
	Mathematics	Press	Teacher's Resource 8		
	2 <sup>nd</sup> Edition		Learner's Book 9		
			Workbook 9	8	
			Teacher's Resource 9		
			Student's Book 7		
	Cambridge Checkpoint		Workbook 7	7	
			Teacher's Guide 7		
		TT 11	Student's Book8		
3	Lower Secondary	Hodder	Workbook 8	7 & 8	
	Math's	Education	Teacher's Guide 8	_	
	3 <sup>rd</sup> Edition		Student's Book 9		
	5 Edition		Workbook 9	8	
			Teacher's Guide 9		
			Student Book 7		
			Workbook 7	7	
			Teacher's Guide 7		
	Cambridge Lower		Student Book 8		
4	Secondary Math's	Math's Collins	Workbook 8	7 & 8	
	2 <sup>na</sup> Edition		Teacher's Guide 8		
			Student Book 9		
			Workbook 9	8	
			Teacher's Guide 9		



أرقام الد ISBNs لمكونات السلاسل التعليمية الأساسية المعتمدة لمادة الرياضيات - الصفوف (7-8)

**ISBNs of the Approved Series Components - Grades (7-8)** 

1. Cambridge Checkpoint Math's 3 <sup>rd</sup> Edition - Hodder Education:				
Component	Grade	ISBN	Book Cover	
Student's Book 7		9789815090390		
Workbook 7	7	9789815090420		
Teacher's Guide 7		9789815090451		
Student's Book 8		9789815090406	Lower Secondary	
Workbook 8	7 - 8	9789815090437	Mathematics	
Teacher's Guide 8		9789815090468		
Student's Book 9		9789815090413		
Workbook 9	8	9789815090444		
Teacher's Guide 9		9789815090475	1	

2. Cambridge Lower Secondary Mathematics 2 <sup>nd</sup> Edition - Cambridge University Press:			
Component	Grade	ISBN	Book Cover
Learner's Book7		9781108771436	
Workbook 7	7	9781108746366	1000
Teacher's Resource 7		9781108771405	CAMINITOR University recen
Learner's Book 8		9781108771528	Cambridge Lower Secondary Mathematics
Workbook 8	7 & 8	9781108746403	
Teacher's Resource 8		9781108771450	
Learner's Book 9		9781108783774	
Workbook 9	8	9781108746502	
Teacher's Resource 9		9781108783897	



3. Cambridge Checkpoint Math's 3 <sup>rd</sup> Edition - Hodder Education:				
Component	Grade	ISBN	Book Cover	
Student's Book 7		9781398301948		
Workbook 7	7	9781398301269		
Teacher's Guide 7		9781398300729	checkpoint Entrance	
Student's Book8		9781398301993	EDITION	
Workbook 8	7 – 8	9781398301283	Mathematics	
Teacher's Guide 8		9781398300736		
Student's Book 9		9781398302044	Ric Pimentel Frankle Fimentel Terry Voll	
Workbook 9	8	9781398301306	BOOSE	
Teacher's Guide 9		9781398300743		

4. Cambridge Lower Secondary Mathematics – Collins:				
Component	Grade	ISBN	Book Cover	
Student Book 7	7	9780008340858		
Workbook 7		9780008378561		
Teacher's Guide 7		9780008378592	Collins Manual Company	
Student Book 8		9780008378547	Maths	
Workbook 8	7 - 8	9780008378578		
Teacher's Guide 8		9780008378608		
Student Book 9		9780008378554		
Workbook 9	8	9780008378585		
Teacher's Guide 9		9780008378615		



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### الوسائل التعليمية - الصفوف (7-8)

**Teaching Aids - Grades (7-8)** 

### Schools must provide the following teaching aids:

- 1. Master Mathematical Instruments (for teacher use): Two set squares, a 180° protractor, a ruler, a compass.
- 2. A range of measurement tools for: Weight, length, distances, and capacity.
- 3. Grid whiteboard (In addition to the normal whiteboard).
- 4. Different sets of dices with different number of sides.
- 5. A laptop for each teacher.
- 6. Projectors.
- 7. Internet connection.

## على المدارس توفير الوسائل التعليمية الآتية:

- أدوات هندسية بججم كبير لاستخدام المعلم على السبورة: المثلث الثلاثيني الستيني والمثلث متساوي الساقين، منقلة، مسطرة، فرجار.
- مجموعة أدوات القياس لكل مما يلي: الأوزان، الأطوال، المسافات، السعة.
  - سبورة الرسم البياني (بالإضافة للسبورة العادية في الفصل).
    - بجموعة من أحجار النرد متنوعة في عدد الأوجه.
      - 5. جهازحاسوبلكل معلم.
        - 6. أجهزةعرض.
        - 7. شبكةإنترنتمتاحة.

MATHEMATICS



توزيع المحتوى على الفصلين الدراسيين - الصفوف (7-8)

**Content Distribution - Grades (7-8)** 





1. Cambridge Lower Secondary Mathematics 1 <sup>st</sup> Edition – Marshall Cavendish Education:					
Grade 7					
Semester	Chapters	Main Resource			
1 <sup>st</sup> Semester	Chapter 1: Numbers Chapter 2: Fractions, Decimals and Percentages. Chapter 3: Ratio and Proportion. Chapter 3: Ratio and Proportion. Chapter 4:: Algebra Chapter 5: Inequalities, Sequences, Function and Graphs Chapter 6: Statistics Chapter 7: Probability Chapter 7: Probability Chapter 8: 2D and 3D Shapes. Chapter 9: Maps, Scales and Transformation. Chapter 10: Measurement of 2D and 3D Shapes.	Student Book 7 Work book 7			
2 <sup>nd</sup> Semester	Chapter 1: Numbers Chapter 2 : Fractions, Decimals and Percentages . Chapter 3 : Ratio and Proportion . Chapter 4 : Algebraic Manipulation. Chapter 6 : Measurement , Distance and Angles . Chapter 9 :Statistics . Chapter 10 : Probabiility	Work Book 8 [From Page 1 to page 45] [From Page 69 to page 89] [ From Page 133 to page 164]			
	Grade 8				
1 <sup>st</sup> Semester	Chapter 3 : Ratio and Proportion . Chapter 4: Algebraic Manipulation. Chapter 5 : Inequalities ,Sequences, Function and Graphs. Chapter 7 :3D shapes Chapter 8 : Coordinates and Transformation . Chapter 1 : Numbers Chapter 2 : Fractions, Decimals and Percentages . Chapter 3 :Ratio and Proportion .	Work Book8 [ From Page 46 to page 68] [From Page 90 to page 132] Work Book 9 [ from Page 1 to page 71]			
2 <sup>nd</sup> Semester	Chapter 4 : Algebra . Chapter 5: Inequalities ,Sequences ,Function and Graphs Chapter 6 2D and 3D Shapes . Chapoter 7 : Angles , Bearings and Scale Drawings. Chapoter 8 : Coordinates and Transformation. Chapter 9 : Statistics . Chapter 10 : Probability .	Work Book 9 [ from Page 72 to page 184]			





2. Cambridge Lower Secondary Mathematics 2 <sup>nd</sup> Edition - Cambridge University Press:			
	Grade 7		
Semester	Chapters	Main Resource	
1 <sup>st</sup> Semester	Unit 1: Integers Unit 2: Expressions, formulae, and equations Unit 3: Place value, ordering and rounding. Unit 4: Decimals Unit 5: Angles and constructions Unit 6: Collecting data. Unit 7: Fraction Unit 8: Shapes and symmetry Unit 9: Sequences and Functions Unit 10 : Percentages Unit 11 : Graphs Unit 12 : Ratio and proportion	Workbook 7: From page 7 to page 161	
er	Unit 13: Probability. Unit 14: Position and transformation . Unit 15: Shapes, Area, and volume. Unit 16: Interpreting and discussing results.	Workbook 7: From page 164 to page 247	
2 <sup>nd</sup> Semest	Unit 1: Integers Unit 2: Expressions, formulae, and equations. Unit 3: Place value, ordering and rounding. Unit 4: Decimals Unit 5: Angles and constructions Unit 6: Collecting data. Unit 7: Fraction Unit 8: Shapes and symmetry	Workbook 8: From page 7 to page 105	
Grade 8			
<sup>st</sup> Semester	Unit 9: Sequences and functions Unit 10: Percentages Unit 11: Graphs Unit 12: Ratio and proportion Unit 13: Probability Unit 14 Position and transformation Unit 15: Shapes, area, and volume Unit 16: Interpreting and results	WorkBook8: From page 112 to page 232	
1	Unit 1: Number and calculation Unit 2: Expressions and formulae Unit 3: Decimals, percentages and rounding. Unit 4: Equations and inequalities	WorkBook9: From page 7 to page63	
2 <sup>nd</sup> Semester	Unit 5: Angles Unit 6: Statistical investigations Unit 7: Shapes and measurements Unit 8: Fractions Unit 9: Sequences and functions Unit 10: Graphs Unit 11: Ratio and proportion Unit 12: Probability Unit 13: Position and transformation Unit 14: Volume, surface area and symmetry Unit 15: Interpreting and discussing results	Workbook 9: From page 66 to page 203	



3. Camb	ridge Checkpoint Math's 3 <sup>rd</sup> Edition - Hodder Education:	
	Grade 7	
Semester	Chapters	Main Resource
1 <sup>st</sup> Semester	Unit 1: Addition, subtraction, Multiplication and Division Unit 2: Properties of two-dimensional shapes Unit 3: Data collection and sampling Unit 4: Area of triangle Unit 5: Order of operations Unit 6: Algebra beginning- using letters for unknown numbers. Unit 7: Organizing and presenting. Unit 8: Properties of three- dimensional shapes Unit 9: Multiples and factors Unit 10: Probability and the likelihood of events Unit 11: Rounding and estimation – calculations with decimals. Unit 12: Mode, mean, median, and range. Unit 13: Transformations of two-dimensional shapes Unit 14: Manipulating algebraic expressions. Unit 15: Fractions, decimals, and percentages Unit 16: Probability and outcomes Unit 17: Angle properties Unit 18: Algebraic expressions and formulae Unit 19: Probability experiments Unit 20: Introduction to equations and inequalities Unit 21: Sequences Unit 22: Percentages of whole numbers Unit 23: Coordinates	Student's Book 7: From page 1 to page 185
	Unit 24: Introduction to functions Unit 25: Coordinates and two – dimensional shapes Unit 26: Squares, square roots, cubes, and cube roots Unit 27: Linear functions Unit 28: Converting units and scale drawings. Unit 29: Ratio Unit 30: Graphs and rates of change	Student's Book 7: From page 192 to page 247
2 <sup>nd</sup> Semester	Unit 1: Multiplication and division Unit 2: Hierarchy of quadrilaterals Unit 3: Data collection and sampling methods Unit 4: Parallelograms, trapezia, and circles Unit 5: Order of operations Unit 6: Expressions, formulae, and equations Unit 7: Recording, organizing, and representing data. Unit 8: Properties of three – dimensional shapes Unit 9 : Factors and multiples Unit 10 : Complementary events Unit 11 : Decimals and place value Unit 12: Comparing and interpreting. Unit 13: Transformation of 2D shapes Unit 14: Fractions and decimals Unit 15: Manipulating algebraic expressions.	Student's Book 8: From page 1 to page 127

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3. Camb	oridge Checkpoint Math's 3 <sup>rd</sup> Edition - Hodder Education:	
	Grade 8	
Semester	Chapters	Main Resource
1 <sup>st</sup> Semester	Unit 16: Combined events Unit 17: Constructions, lines, and angles Unit18: Algebraic expressions and formulae Unit 19: Probability experiments Unit 20: Equations and inequalities Unit 21: Describing sequences. Unit 22: Percentage increases and decreases. Unit 23: 2D representations of 2D shapes Unit 24: Functions Unit 25: Geometry and translations Unit 26: Squares, square roots, cubes, and cube roots Unit 27: Graphs and equations of straight lines Unit 28: Distances and bearings Unit 29: Ratio Unit 30: Reading and interpreting graphs	Student's Book8: From page 148 to page 261
	Unit 1: Indices and standard form Unit 2: Pythagoras' theorem Unit 3: Data collection and sampling Unit 4: Area and circumference of a circle Unit 5: Order of operations with algebra Unit 6: Large and small units Unit 7: Record, organize and represent data. Unit 8: Surface area and volume of prisms	Student's Book 9: From page 1 to page 55
2 <sup>nd</sup> Semester	Unit 9: Rational and irrational number Unit 10: Mutually exclusive events Unit 11: Rounding and estimating numbers. Unit 12: Further data interpretation Unit 13: Further transformations Unit 14: Further fractions and decimals Unit 15: Manipulating algebraic expressions. Unit 16: Combined events Unit 17: Further constructions, polygons, and angles Unit 17: Further algebraic expressions and formulae Unit 19: Probability – expected and relative frequency Unit 20: Further algebraic equations and inequalities Unit 21: Linear and quadratic sequences Unit 22: Compound percentages Unit 23: Scale and area factors of enlargement Unit 24: Function and their representation Unit 25: Coordinates and straight-line segments Unit 26: Estimating surds. Unit 27: Linear functions and solving Simultaneous linear equations. Unit 28: Bearings and scale drawings Unit 29: Direct and inverse proportion Unit 30: Compound measures and graphs	Student's Book 9: From page 61 to page 240







4. Cambridge Lower Secondary Mathematics – Collins:		
	Grade 8	
Semester	Chapters	Main Resource
1 <sup>st</sup> Semester	Chapter 14: Equations and inequalities Chapter 15: Midpoints Chapter 16: Fractions, decimals, and percentages Chapter 17: Presenting and interpreting data 2 Chapter 18: Transformations Chapter 19: Percentages Chapter 20: Sequences Chapter 21: Probability 2 Chapter 22: Ratio and proportion Chapter 23: Relationships and graphs Chapter 24: Thinking statistically. Chapter 25: Accurate drawing	Student's Book 8: From page 164 to page 331
	Chapter 1: Indices, roots, and rational numbers Chapter 2: Angles Chapter 3: Collecting and organizing Data. Chapter 4: Standard form Chapter 5: Expressions Chapter 6: Transformations Chapter 7: Presenting and interpreting data 1	Student's Book 9: From page 2 to page 85
2 <sup>nd</sup> Semester	Chapter 8: Rounding and decimals. Chapter 9: Functions and formulae Chapter 10: Accurate drawing Chapter 11: Fractions Chapter 12: Probability 1 Chapter 13: Equations and inequalities Chapter 14: Calculations Chapter 15: Pythagoras's theorem Chapter 16: Measures of averages and spread. Chapter 17: Percentages Chapter 18: Sequences Chapter 19: Aera and measures Chapter 20: Presenting and interpreting data2. Chapter 21: Ratio and proportion Chapter 22: Relationships and graphs Chapter 23: Probability 2 Chapter 24: 3D Shapes Chapter 26: Thinking statistically	Student's Book 9: From page 101 to page 333



## الفصل الرابع: المرحلة الدراسية (9-10)

## Section (4): Grades (9-10)



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قائمة المصادر التعليمية الأساسية المعتمدة لمادة الرياضيات - الصفوف (9-10)

### List of Approved Essential Resources – Math – Grades (9-10)

No	Titles	Publisher	Components	Comments
	Cambridge IGCSE Mathematics	Marshall	Student's Book	
1	Core and Extended	Cavendish	Workbook	New approval
	(First Edition)	Education	Teacher's Guide	
2		Cambridge	Coursebook	
	Cambridge IGCSE Mathematics Core	University	Practice Book	New approval
	and Extended (Third Edition)	Press	Digital Teacher's	New approvar
			Resource	
			Coursebook	Last year approval
	Cambridge IGCSE Mathematics Core	Cambridge	Practice Book	
3	and Extended(Second Edition)	University	Teacher's	(only for grade 10
	and Extended (Second Edition )	Press	Resource	this year )
			Coursebook	
4	IGCSE – Extended (Third Edition)	University Press	Teacher Resource Pack	
5	Cambridge IGCSE Math's (Fourth Edition)	Collins	Student Book	
			Teacher Guide	



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مكونات السلاسل التعليمية الأساسية المعتمدة مع أرقام (ISBNs) لمادة الرياضيات – الصفوف (9–10)

Components of Math Resources with their ISBNs- Grades (9-10)

	Components	Publisher	ISBN	Book Cover
	Cambridge IGCSE Mathematics Core and Extended Student's Book (First Edition)		9789814913065	
1	Cambridge IGCSE Mathematics Core and Extended Workbook (First Edition)	Marshall Cavendish Education	9789814913072	Dr. Chua Bioon Liang Frederick Ho Dr. Shab Bioon Liang Frederick Ho Dr. Sh
	Cambridge IGCSE Mathematics Core and Extended Teacher's Book (First Edition)		9789814913089	
	Cambridge IGCSE Mathematics Core and Extended Coursebook (Third Edition)		9781009343671	Gambridge IGCSE** Cambridge IGCSE** Mathematics
2	Cambridge IGCSE Mathematics Core and Extended Practice Book	Cambridge University Press	9781009297974	Core and Extended
	Cambridge IGCSE Mathematics Core and Extended Digital Teacher's Resource		9781009298209	



	1		1	
	Cambridge IGCSE Mathematics Core and Extended - Coursebook (Second Edition)		9781108437189	
3	Cambridge IGCSE Mathematics Extended - Practice Book (Second Edition)	Cambridge University Press	9781108437219	Mathematics Core and Extended Coursebook
	Cambridge IGCSE Mathematics - Teacher's Resource (Second Edition)		9781108437271 online	
	Pemberton Mathematics for Cambridge IGCSE - Extended (Third Edition)	Oxford	9780198428402	Pemberton Mathematics for Cambridge IGCSE® Tret define
4	Pemberton Mathematics for Cambridge IGCSE Teacher Resource Pack – Extended (Third Edition)	University Press	9780198428473	Extended Services Ser
	Cambridge IGCSE math's - Student book (Fourth Edition)		9780008546052	
5	Cambridge IGCSE math's - Teacher Guide (Fourth Edition)	Collins	9780008546069	Collins Cambridge IGCSE <sup>TM</sup> Maths STUDENT'S BOOK Marker Cambridge IGET* 14-11
	Cambridge IGCSE Mathematics Extended - Practice Book (Second Edition)		9781108437219	b b b b a a a <sup>+</sup> b c core share
	Cambridge IGCSE Mathematics - Teacher's Resource (Second Edition)		9781108437271 online	



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### الوسائل التعليمية لمادة الرماضيات - الصفوف (9-10)

### Teaching Aids - Math - Grades (9-10)

### Schools must provide the following teaching aids:

- 1. Master Mathematical Instruments (for teachers use): Two set squares, a 180° protractor, a ruler, a compass.
- 2. Grid whiteboard (In addition to the normal whiteboard).
- 3. A laptop for each teacher.
- 4. Projectors.
- 5. Internet connection.

- أدوات هندسية بحجم كبير لاستخدام المعلم على السبورة: المثلث الثلاثيني الستيني والمثلث متساوي الساقين، منقلة، مسطرة، فرجار.
  - سبورة الرسم البياني (بالإضافة للسبورة العادية في الفصل) .
    - 3. جهازحاسوبلكل معلم.

على المدارس توفير الوسائل التعليمية الآتية:

- 4. جهازعرض.
- 5. شبكةإنترنت متاحة.



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توزيع المخرجات التعليمية على الفصلين الدراسيين لمادة الرياضيات - الصفوف (9-10)

## Learning Outcomes Distribution - Math - Grades (9-10)

	Grade (9)	
	First Semester	
1)	Number	
	<ul> <li>Understand the meaning and rules of indices.</li> <li>Use the standard form A × 10<sup>n</sup> where n is a positive or negative integer, and 1 ≤ A &lt; 10</li> </ul>	
	<ul> <li>Identify and use real numbers (Which includes rational &amp; irrational numbers)</li> <li>Convert recurring decimals to fractions (And opposite)</li> </ul>	
	Proportion	
	<ul> <li>Increase and decrease a quantity by a given ratio.</li> <li>Use common measures of rate</li> </ul>	
	<ul> <li>Calculate average speed.</li> </ul>	
	Percentages	
	<ul> <li>Express one quantity as a percentage of another</li> </ul>	
	Calculate percentage increase or decrease.	
2)	• Carry out calculations involving reverse percentages	
	Algebraic Manipulation	
	• Construct and transform complicated formulae and equations.	
	<ul> <li>Manipulate directed numbers.</li> <li>Use brackets and extract common factors</li> </ul>	
	<ul> <li>Expand products of algebraic expressions</li> </ul>	
	• Factorize where possible expressions of the form:	
	ax + bx + kay + kby	
	$a^2x^2 - b^2y^2$	
	$a^2 + 2ab + b^2$	
	• Manipulate algebraic fractions	
	<ul> <li>Factorize and simplify rational expressions</li> </ul>	
3)	Co-ordinate Geometry	
	• Find the gradient of a straight line	
	<ul> <li>Calculate the gradient of a straight line from the co-ordinates of two points on it.</li> </ul>	
	• Calculate the length and the co-ordinates of the midpoint of a straight line from the co-ordinates of its	
	• Interpret and obtain the equation of a straight-line graph in the form $v = mx + c$	
	• Determine the equation of a straight line parallel to a given line.	
	• Find the gradient of parallel and perpendicular lines	
, ,	Arc Length and Sector Area of the Circle	
	• Solve problems involving the arc length and sector area as fractions of the circumference and area of	
	Surface Area and Volume of 3D Shapes	
	• Carry out calculations involving the volume of a cuboid, prism and cylinder and the surface area of a suboid and a suboi	
	<ul> <li>Carry out calculations involving the surface area and volume of a sphere, pyramid, and cone</li> </ul>	
	Areas and Volumes of Compound Shapes	
	• Carry out calculations involving the areas and volumes of compound shapes	



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### Grade (9) Second Semester

### 1) Number

- Sets
- Use language, notation and Vann diagrams to describe sets and represent relationships between sets. Note: Including shaded parts
- Define sets in different ways

#### Algebra 2)

### **Linear Equations and Inequalities**

- Solve simple linear equations in one unknown.
- Solve simple linear inequalities.
- Variation
- Express direct and inverse variation in algebraic terms and use this form of expression to find unknown quantities

### 3) Geometry

### scale drawings

• Read and make scale drawings.

### **Symmetry**

- Recognize rotational and line symmetry (including order of rotational symmetry) in two dimensions.
- Recognize symmetry properties of the prism (including cylinder) and the pyramid (including cone)
- Use the following symmetry properties of circles:
   equal chords are equidistant from the center
  - - the perpendicular bisector of a chord passes through the center
    - tangents from an external point are equal in length

### **Angle Properties**

- Calculate unknown angles using the following geometrical properties:
  - angles at a point
  - angles at a point on a straight line and intersecting straight lines
  - angles formed within parallel lines
  - angle properties of triangles and quadrilaterals
    angle properties of regular polygons

  - angle in a semi-circle
  - angle between tangent and radius of a circle.
  - angle properties of irregular polygons
  - angle at the center of a circle is twice the angle at the circumference
  - angles in the same segment are equal
  - angles in opposite segments are supplementary; cyclic quadrilaterals

### 4) Trigonometry

### **Bearings**

• Interpret and use three-figure bearings.

### Trigonometry

- Apply Pythagoras' theorem and the sine, cosine, and tangent ratios for acute angles to the calculation of a side or of an angle of a right-angled triangle.
- Solve trigonometrical problems in two dimensions involving angles of elevation and depression.
- Extend sine and cosine values to angles between 90° and 180°

### 5) Statistics

### **Reading and Displaying Data**

- Construct and read histograms with equal and unequal intervals and scatter diagrams.
- Understand what is meant by positive, negative and zero correlation with reference to a scatter diagram. • Draw a straight line of best fit by eye.
- Mean, Median, Mode and Range
- Calculate the mean, median, mode and range for individual and discrete data and distinguish between the purposes for which they are used.
- Calculate an estimate of the mean for grouped and continuous data.
- Identify the modal class from a grouped frequency distribution



	Grade (10)
	First Semester
L)	Algebra
	Algebraic indices
	• Use and interpret positive, negative and zero indices.
	• Use and interpret fractional indices.
	• Use the rules of indices.
	Solving Equations
	• Solve simultaneous linear equations in two unknowns.
	• Solve quadratic equations by factorization, completing the square or by use of the formula.
	Democrating and the second is a second secon
	• Represent inequalities graphically and use this representation in the solution of simple linear
	programming problems.
	• Continue a given number sequence
	• Continue a given number sequence. • Pacagniza patterns in sequences and relationships between different sequences
	• Find the nth term of sequences
2)	Number
"	Accuracy
	• Give appropriate upper and lower bounds for data given to a specified accuracy.
	• Obtain appropriate upper and lower bounds to solutions of simple problems given data to a specified
	accuracy.
	Money and Finance
	• Use given data to solve problems on personal and small business finance involving earnings, simple
	Interest and compound interest, discount, profit, and loss.
	• Extract data from tables and charts
	• Use exponential growth and decay in relation to population and finance
8)	Geometry
,	Similarity
	•Calculate lengths of similar figures
	•Use the relationships between areas of similar triangles, with corresponding results for similar figures
	and extension to volumes and surface areas of similar solids.
ŧ)	Vectors
	Vectors
	• Describe a translation by using a vector represented by e.g. $\begin{pmatrix} x \\ y \end{pmatrix}$ , $\xrightarrow{AB}$ or <b>a</b> .
	• Add and subtract vectors.
	• Multiply a vector by a scalar.
	• Calculate the magnitude of a vector $\begin{pmatrix} x \\ y \end{pmatrix}$ as $\sqrt{x^2 + y^2}$
	<ul> <li>Represent vectors by directed line segments.</li> <li>Use the sum and difference of two vectors to summer given vectors in terms of two conlener vectors.</li> </ul>
	<ul> <li>Use the sum and difference of two vectors to express given vectors in terms of two coplanar vectors.</li> <li>Use position vectors</li> </ul>
5)	Statistics
	Cumulative Frequency
	• Construct and use cumulative frequency diagrams.



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### Grade (10) Second Semester

### 1) Algebra

### **Graphs in Practical Situations**

- Interpret and use graphs in practical situations including travel graphs and conversion graphs.
- Draw graphs from given data.
- Apply the idea of rate of change to easy kinematics involving distance-time and speed-time graphs, acceleration, and deceleration.
- Calculate distance travelled as area under a linear speed-time graph.

### **Graphs of Functions**

- Construct tables of values and draw graphs for functions of the form ax<sup>n</sup>, where a is a rational constant, and n = -2, -1, 0, 1, 2, 3, and simple sums of not more than three of these and for functions of the form a<sup>x</sup>, where a is a positive integer
- Solve associated equations approximately by graphical methods.
- Draw and interpret graphs representing exponential growth and decay problems.
- Estimate gradients of curves by drawing tangents

### Functions

- Use function notation, e.g., f(x) = 3x 5, f:  $x \rightarrow 3x 5$ , to describe simple functions
- Find inverse functions  $f^{-1}(x)$
- Form composite functions as defined by gf(x) = g(f(x))

### 2) Trigonometry

- Trigonometry
  - Solve problems using the sine and cosine rules for any triangle and the formula area of
  - triangle = 1/2 ab sin C
  - Solve simple trigonometrical problems in three dimensions including angle between a line and a plane

### 3) Transformation

### Transformations

- Reflect simple plane figures in horizontal or vertical lines.
- Rotate simple plane figures about the origin, vertices or midpoints of edges of the figures, through multiples of 90°
- Construct given translations and enlargements of simple plane figures.
- Recognize and describe reflections, rotations, translations, and enlargements.
- Use the following transformations of the plane: reflection (M), rotation (R), translation (T), enlargement (E)
- Identify and give precise descriptions of transformations connecting given figures.

• Describe transformations using co-ordinates and matrices (singular matrices are excluded)

### 4) Probability

- **Probability of Single Events**
- Calculate the probability of a single event as either a fraction, decimal, or percentage.
- Understand and use the probability scale from 0 to 1.
- Understand that the probability of an event occurring = 1 -the probability of the event not occurring
- Understand relative frequency as an estimate of probability.
- **Probability of Combined Events**
- Calculate the probability of simple combined events, using possibility diagrams and tree diagrams where appropriate





## End of the Newsletter

