YISHUN SECONDARY SCHOOL MATHEMATICS SECONDARY 4 EXPRESS 2024

Mathematics Curriculum		Key Programmes
	irements of the Mathematics Syllabus, teaching of	
Math at YSS focuse	es on developing thinking, reasoning and	
problem-solving ski	Ils using Math Modelling, investigations and making	
connections among	mathematical concepts.	
Term 1	Chapter	Assessment
Week 1	Back to School Programme	
(1 ^₅ t Jan Mon-New		
Year day)		
Week 2	1.1 Introduction to Set Notations	
	1.2 Venn Diagrams, Universal Set and	
	Complement of a Set	
	1.3 Intersection of and union of two Sets	
Week 3	1.4 Applications of sets in real-world contexts	
	Revision for WA1 and Sec 3 (Chp 8 & 11	
	Arc Length, Sector Area and Properties of	
	Circles)	
Week 4	2.1 Probability of Single Events	WA1 Sec 3 Chp 8 and
	2.2 Simple Combined Events, Possibility	11, Sec 4 Chp 1
	Diagrams and Tree Diagrams	
	2.3 Addition Law of Probability and Mutually	
Week 5	Exclusive Events	
WEEKO	2.4 Multiplication Law of Probability and	
	Independent Events	
	3.1 Cumulative Frequency and Curve	
Week 6	3.2 Median, Quartiles, Percentiles, Range and	
	Interquartile Range	
Week 7	3.3 Box-and-Whisker Plots	
(12 th -13 th Feb Mon		
Tue – CNY)		
Week 8	3.4 Standard Deviation	
Week 9	4.1 Matrix Multiplication	
	4.2 Addition and Subtraction of Matrices	
Week 10	4.3 Matrix Multiplication	
	4.4 Applications of Matrices	
	March Holiday Assignment (Revision for WA2 to	
Term 2	Chapter	Assessment
Week 1	Revision for WA2	WA2: 1 hour 30 mins All Sec 3 and 4 topics (Chp 2,3,4 (only basics)) Lower Sec Topics: Arithmetic, Algebra, PRWC
Week 2	5.1 Vectors in Two Dimensions	
(29 th Mar Fri –	5.2 -5.3 Addition and Subtraction of Vectors	
Good Fri)		
	5.4 - 5.6 Scalar Multiples of a Vector, Expressing	
Week 3	a Vector in terms of Two Vectors and Position Vectors	

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Week 4	5.7 Applications of Vectors	
(10 th Apr Wed – Hari Raya Puasa)	- Other schools papers	
Week 5	Student Learning Festival	
Week 6	7.4 Mensuration 7.5 Coordinate Geometry	
Week 7	7.7 Properties of Circles	
(1 st May Wed -	7.3 Pythagoras' Theorem and Trigonometry	
Labour Day)		
	6.1 Numbers and Percentages	
Week 8	6.2 Proportion, Ratio, Rate and Speed	
	7.1 Angles, Triangles and Polygons	
Week 9	6.3 Algebraic Manipulation and Formulae	
	6.4 Equations and inequalities	
Week 10 (22 nd May Wed –	Intensive Mother Tongue session	2019 O level Papers
Vesak Day)	luna II. listan Assistant (0040 D4 0 D0)	
Torm 2	June Holiday Assignment (2018 P1 & P2)	
Term 3 Week 1	6.6 Graphs in Practical Situation	Assessment
VVEEK I	Problems in Real world context	
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Week 2	6.5 Functions and Graphs 6.7 Sets	
(1 ^{₅t} Jul Mon – Youth Day)	Problems in Real world context	
Week 3	6.8 Matrices	
VVEEK S	7.6 Vectors	
	Problems in Real world context	
Week 4	8.1 Probability	Timed Practice
	8.2 Statistics	YSS 2023 P2
	Problems in Real world context	
Week 5	YSS 2022 papers	
(National Oral		
Exam: Tue – Thu)		
HBL 23-25 Jul		
Week 6	YSS 2023 paper 1	
Week 7	2021 O level papers	
(9 th Aug Fri –		
National Day)		
Week 8	Preliminary Examination (<mark>17 to 30 Aug</mark>)	Prelim All Sec 1 to 4 topics
Week 9 and 10	Preliminary Examination	
(29 th Aug Thu -		
Teachers' Day		
celeb)		
(30 th Aug Fri		
-Teachers' Day		
Celebration)		
	September Holiday Assignment (2022 O level p	apers)
Term 4	Chapter	
Week 1	Sec 4E5N Script Check and Review of Exam scripts	
Week 2	Intensive Revision (2023 O level papers)	
Week 3	Intensive Revision (Specimen paper P1)	
Week 4 Week 5	Intensive Revision (Specimen paper P2)	
	Study leave	

Week 6 -10	GCE O Level Written Examination