YISHUN SECONDARY SCHOOL ELEMENTARY MATHEMATICS SECONDARY 3 G3 2024

Math at YSS focuses	on developing thinking, reasoning and susing Math Modelling, investigations and making	
In line with the requirements of the Mathematics Syllabus, teaching of Math at YSS focuses on developing thinking, reasoning and problem-solving skills using Math Modelling, investigations and making connections among mathematical concepts.		
Term 1 Ch	napter	Assessment
Week 1 (1 st Jan Mon-New Year day)	ack to School Programme	
Week 2 1.2	Solving quadratic equations by completing the square Solving quadratic equations by using formula Solving fractional equations reducible to quadratic equations	
Week 3 1.5	Solving quadratic equations by graphical method Sketching of graphs of quadratic functions Applications of quadratic equations and functions in real-world	
Week 4 2.1	1 Solving simultaneous linear inequalities	
Week 5 2.2	2 Solving problems involving simultaneous linear inequalities	
Week 6 3.2	IndicesLaws of indicesZero and negative indices	
(12 10 100	1 Rational indices evise for WA1	
1 1/1/201/ 8	5 Compound Interest 6 Standard Form	WA1 Sec 3: Chap 1 – 3.3 Number Pattern, Sec 2: Algebra
Week 9 4.1	1 Gradient of a Straight Line	
	2 Length of a Line Segment3 Equation of a Straight Line	
March Holiday Assignment (PRWC)		

Term 2	Chapter	Assessment
Week 1	5.1 Graphs of cubic functions	
Week 2 (29 th Mar Fri – Good Fri)	5.2 Graphs of reciprocal functions5.3 Graphs of exponential functions	

Week 3	5.4 Gradient of curve5.5 Applications of graph in real-world context	
Week 4 (10 th Apr Wed – Hari Raya Puasa)	Revision for WA2	
Week 5	Student Learning Festival	WA2 (Monday) Chapter 3.4 – 5.4
Week 6	6.1 Sine and cosine of obtuse angles6.2 Area of triangle	
Week 7 (1 st May Wed - Labour Day)	6.3 Sine rule 6.4 Cosine rule	
Week 8	7.1 Angles of elevation and depression GBTB PRWC	
Week 9	7.2 Bearings	
Week 10 (22 nd May Wed – Vesak Day)	7.3 Three-dimensional problems	
June Holiday Assignment (SLS for Chp 8.1, 8.2, 8.3)		

Term 3	Chapter	Assessment
Week 1	8.4 Arc length and sector area using radian measure	
Week 2 (1 st Jul Mon – Youth Day)	11.1 Symmetric properties of circles	
Week 3	11.2 Angle properties of circles	
Week 4	9.1 Bisector and scale drawings	
Week 5	HBL due to National Oral Examination 9.2 Congruence tests	
Week 6	9.2 Congruence tests Revise for WA3	
Week 7 (9 th Aug Fri – National Day)	9.3 Similarity tests	WA3 Chapter 5.5, 6, 7, 8, 11
Week 8	9.4 Applications of congruent and similar triangles	
Week 9	10.1 Area of similar figures 10.2 Volume of Similar solids	
Week 10 (29 th Aug Thu - Teachers' Day	10.3 Solving problems involving similar solids	

celeb) (30 th Aug Fri -Teachers' Day Celebration)				
September Holiday Assignment (EOY Practice Paper)				
Term 4	Chapter	Assessment		
Week 1	Revision			
Week 2	Revision			
Week 3 – 5	Revision and End-of-Year Examination			
Week 6	Script Checking and Review of Exam Papers			
Weeks 7	Post-Exam Programmes			