YISHUN SECONDARY SCHOOL MATHEMATICS SECONDARY 1 G3 2024

Mathematics Curricu	ılum	Key Programmes
In line with the require	ements of the Mathematics Syllabus, teaching of	
Math at YSS focuses	on developing thinking, reasoning and	
problem-solving skills	using Math Modelling, investigations and	
	mong mathematical concepts.	
Term 1	Chapter	Assessment
Week 1	Sec One Orientation / Back to school	
(New Year's Day –	Programme	
Mon)		
,	1.1 Prime Numbers	
Week 2	1.2 Square Roots and Cube Roots	
	1.3 HCF and LCM	
	2.1 Negative Numbers	
Week 3	2.2 Addition and Subtraction of negative	
VVECK 3	numbers	
	Illumbers	
	2.3 Multiplication and Division involving	
	2.3 Multiplication and Division involving negative numbers	
Week 4	2.4 Fractions	
	2.5 Decimals	
	2.6 Rational and Real Numbers	
Week 5	3.1 Rounding and Significant Figures	
	3.2 Approximation	
Week 6	3.3 Estimation	
(CNY celebration		
•	4.1 Basic algebraic concepts and notations	
Fri)	4.2 Addition and subtraction of linear terms	
Week 7	4.2 Addition and subtraction of linear terms	
(12 th -13 th Feb Mon		
Tue – CNY)	405	
	4.3 Expansion and factorisation of linear	
\\\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	expressions	
Week 8	B	
	Revision for WA1	
	4.4 Linear expressions with fractional	
	coefficients	T1W9 - WA1
Week 9		(Chapter 1 to 4.2)
		(Gilaptor i to iiz)
Wook 10	5.1 Linear Equations	
Week 10	·	
	rch Holiday Assignment: SLS-Introduction to P	
Term 2	Chapter	Assessment
	5.2 Linear equations with fractional coefficients	
Week 1	and fractional equations	
	5.3 Applications of Linear equations in	
Week 2	real-world contexts	
(29 th Mar Fri – Good	Toda Horid Contoxio	
Fri)		
1 11)		
		I

	5.4 Mathematical formulae	
	7.1 Number sequences	
Week 3	7.1 Number sequences	
Week 4	7.2 Number sequences and netterns	T2W4 – WA2
	7.2 Number sequences and patterns	
(10 th Apr Wed – Hari	8.1 Percentage	(Chapter 4 and 5)
Raya Puasa)		
Week 5	Student Learning Fest	
	8.2 Percentage change, percentage point and	
Week 6	reverse percentage	
	8.3 Percentage in real-world contexts	
Week 7	9.1 Ratio	
(1 st May Wed -	9.1 Nauo	
Labour Day)	0.0 D-4-	
Week 8	9.2 Rate	
Week 9	9.3 Speed	
Week 10	10.1 Basic geometrical concepts and notations	
(22 nd May Wed –		
Vesak Day)		
• •	June Holiday Assignment: 14.1-14.5	
Term 3	Chapter	Assessment
	•	
	10.2 Properties of angles formed by	
	intersecting lines	
Week 1	10.3 Properties of angles formed by two	
	parallel lines and a transversal	
	parallel lilles and a transversal	
Week 2	Ducient Duccentation	
· · · · · · · ·	Project Presentation	
(Youth Day School Holiday – Mon)	14.6 Evaluation of Statistical representations	
Week 3	14.7 Statistical investigation	
VVCCK J	11.1 Triangles	
	4400 1114	
Week 4	11.2 Quadrilaterals	
Week 4	Revision for WA3	
Week 5	HBL due to National Oral Examination	
WCCR O	11.4 Polygons	
	11.3 Geometrical constructions of triangles and	
Week 6		T3W6 – WA3
	quadrilaterals	
	** Construction of perpendicular bisector and	(Chapter 7, 8, 9, 10
	angle bisector	and 14)
Week 7	6.1 Cartesian Coordinates	
(9 th Aug Fri –	6.2 Functions	
National Day)		
- Tallorial Day)		
	6.3 Linear Functions	
Week 8	6.4 Applications of linear graphs in real-world	
TTOOK O	1 ''	
WOOK O	contexts	
Week 9	1 ''	

	12.3 Perimeter and area of parallelograms,	
	12.4 Perimeter and area of trapeziums	
Week 10	13.1 Conversion of units	
(29 th Aug Thu -	13.2 Three-dimensional solids	
Teachers' Day celeb)	13.3 Volume and Surface area of cubes and	
(30 th Aug Fri	cuboids	
-Teachers' Day		
Celebration)		
So	ptember Holiday Assignment: EOY Practice	Danor
06	ptember Honday Assignment. Lot Fractice	rapei
Term 4	Chapter	Assessment
Term 4	[T -
	Chapter	T -
Term 4 Week 1	Chapter 13.4 Volume and Surface area of prisms	Assessment
Term 4	Chapter 13.4 Volume and Surface area of prisms 13.5 Volume and Surface area of cylinders	Assessment
Term 4 Week 1	Chapter 13.4 Volume and Surface area of prisms 13.5 Volume and Surface area of cylinders 13.6 Volume and Surface area of composite so	Assessment
Term 4 Week 1 Week 2	Chapter 13.4 Volume and Surface area of prisms 13.5 Volume and Surface area of cylinders 13.6 Volume and Surface area of composite so Revision	Assessment