Peicai Secondary School Subject Overview for Semester 1 2023 Mathematics | Secondary 3 | Normal (Technical)

Semester 1				
Week	Term 1 [3 Jan – 10 Mar Chapter/Topic/Skill/Area	Assignment/ Homework	Weighted Assessment	
Week 1 [2 Jan – 6 Jan]	Start Smart Level Programme			
Week 2 [9 Jan – 13 Jan]	Start Smart Level Programme			
Week 3 [16 Jan – 20 Jan]	 Chapter 1 – Indices and Standard Form 1.1 Index notation 1.2 Zero index and negative index 	Ex 1.1 Ex 1.2		
Week 4 [23 Jan – 27 Jan] 22 & 23 Jan – Chinese New Year 24 Jan Public Holiday	Chapter 1 – Indices and Standard Form 1.3 Standard form 1.4 Compound interest	Ex 1.3 Ex 1.4		
Week 5 [30 Jan – 3 Feb] HBL #1 [1 Feb]	Chapter 3 - Algebraic Expansion, Fractions and Expression for the nth term of a Number Sequence 3.1 Expansion of the product of two linear expressions	Ex 3.1		
Week 6 [6 Feb – 10 Feb]	Chapter 3 - Algebraic Expansion, Fractions and Expression for the nth term of a Number Sequence 3.2 Multiplication of simple	Ex 3.2		
Week 7 [13 Feb – 17 Feb] HBL #2 [15 Feb]	algebraic fractions Chapter 3 - Algebraic Expansion, Fractions and Expression for the nth term of a Number Sequence 3.3 Division of simple algebraic Fractions	Ex 3.3		
Week 8 [20 Feb – 24 Feb]	Chapter 3 - Algebraic Expansion, Fractions and Expression for the nth term of a Number Sequence 3.4 Finding the nth term of a number sequence Revision on WA 1	Ex 3.4 Revision on WA 1		
Week 9 [27 Feb – 3 Mar] HBL #3 [1 Mar]	4.1 Factorisation of linear algebraic expressions	Ex 4.1	Weighted Assessment 1 (WA1) Paper duration: 1 h Total marks: 30	

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Week 10	Chapter 4: Factorisation and Formulas		
[6 Mar – 10 Mar]	4.2 Factorisation of quadratic expressions	Ex 4.2	

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Term 2 [20 Mar – 26 May]					
Week	Chapter/Topic/Skill/Area	Assignment/ Homework	Weighted Assessment		
Week 1	Chapter 2 – Map Scales	5 24			
[20 Mar – 24 Mar] HBL #4 [22 Mar]	2.1 Use map scales to find the actual distance and the	Ex 2.1			
	distance on the map.				
Week 2 [27 Mar – 31 Mar]	 Chapter 2 – Map Scales 2.2 Use map scales to find the actual area and the area on the map. 	Ex 2.2	Weighted Assessment 2 (WA2) – Alternative Assessment (Week 2 – 5) Students will be briefed		
Week 3 [3 Apr – 7 Apr] HBL #5 [5 Apr]	Chapter 4: Factorisation and Formulas 4.3 Changing the subject of a simple	Ex 4.3	Weighted Assessment 2 (WA2) – Alternative Assessment (Week 2 – 5)		
7 Apr – Good Friday	formula				
Week 4	Chapter 5: Arc Lengths and Sector		Weighted Assessment 2		
[10 Apr – 14 Apr]	<u>Areas</u>	Ex 5.1	(WA2) – Alternative		
	5.1 Sectors and arcs5.2 Arc lengths	Ex 5.2	Assessment (Week 2 – 5)		
Week 5 [17 Apr – 21 Apr] HBL #6 [19 Apr]	Chapter 5: Arc Lengths and Sector Areas 5.3 Sector areas	Ex 5.3	Weighted Assessment 2 (WA2) – Alternative Assessment (Week 2 – 5)		
Week 6 [24 Apr – 28 Apr] 22 Apr – Hari Raya Puasa 24 Apr School Holiday	Chapter 6: Pyramids, Cones and Spheres 6.1 Surface area of pyramids	Ex 6.1			
Week 7					
[1 May – 5 May] HBL #7 [3 May] 1 May – Labour Day 3 Jul School Holiday	Chapter 6: Pyramids, Cones and Spheres 6.1 Volume of pyramids	Ex 6.1			
Week 8 [8 May – 12 May]	Chapter 6: Pyramids, Cones and Spheres 6.2 Curved surface area and	Ex 6.2			
	volume of cones				
Week 9 [15 May – 19 May] HBL #8 [17 May]	<u>Chapter 6: Pyramids, Cones and</u> <u>Spheres</u> 6.3 Curved surface area and volume of spheres	Ex 6.3			
Week 10 [22 May – 26 May]	Chapter 6: Pyramids, Cones and Spheres 6.4 Surface area and volume of composite solids	Ex 6.4			

The subject overview is tentative and is subject to changes