Wah Yan College Kowloon F.2 Mathematics Scheme of Work (2017-2018)

Textbook	1.	New Progress in Junior Mathematics 2A (with Skills Drilling Exercises, Second Edition)
	2.	New Progress in Junior Mathematics 2B (with Skills Drilling Exercises, Second Edition)
Other Resources		

♦Repertoire of Self-directed Learning Skills:

1. reading to learn, 2. notes-taking, 3. looking up words in the dictionary, 4. pre-lesson preparation, 5. group discussion, 6. group presentation, 7. initiative to ask questions, 8. setting learning objectives and doing reflection, 9. eLearning platform with instant feedback, 10. flipped classroom, 11. peer assessment, 12. searching for information on the internet, 13. project learning, 14. training of higher-order thinking skills, etc.

SL: Scheduled number of lessons

AL: Actual number of lessons

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
First Term (3/9/2017-	1-2	Chapter 1							
30/12/2017,		Manipulations and	1.4	3	Demonstrating	• Worksheet			
Weeks		Factorization of	Multiplicatio	periods	some examples	1.4			
1-17)		Polynomials	n of	/3	and giving	Workbook			
		Remarks:	Polynomials	periods	some classwork	1.4			
		This section serves as	(pp.1.28 –			Ongoing			
		an introduction of	1.36)			Assessment			
		factorization. It mainly	Working			Package:			
		focuses on the	through			Quiz 1.4			
		discussion of the	Inspiring Task			• Test Bank			
		reverse process of	1.3, students			1.4			
		expansion of	can discover the						
		multiplying	distributive law						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
		- a binomial by a	of						
		monomial,	multiplication						
		- a trinomial by a	of a monomial						
		monomial,	and a binomial.						
		- a binomial by a	Working						
		binomial.	through						
		We continue the	Inspiring Task						
		discussion of some	1.4, students						
		other question types	can discover the						
		in Book 3A.	distributive law						
		(Please refer to the	of						
		Teacher's Notes on	multiplication						
		p.1.36 and p.1.38.)	of two						
			binomials.						
			• Students should						
			learn to use the						
			distributive law						
			of						
			multiplication						
			to expand						
			polynomials.						
			1.5 Factorization	3.5	Demonstrating	• Worksheet			
			by Taking	periods	some examples	1.5			
			Out Common	/3.5	and giving	Workbook			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			Factors and	periods	some classwork	1.5			
			Grouping			Ongoing			
			Terms			Assessment			
			(pp.1.36 –			Package:			
			1.43)			Quiz 1.5			
			• Teachers can			Test Bank			
			review the			1.5			
			concept of						
			factors with the						
			students.						
			• Teacher should						
			illustrate						
			factorization is						
			the reverse						
			process of						
			expansion.						
			• Students should						
			be able to						
			factorize						
			expressions by						
			taking out						
			monomials or						
			polynomials as						
			factors.						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus • Students should be able to factorize polynomials with at most 4 terms	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			Chapter Summary Assess Your Progress Revision Exercise Enrichment Mathematics – What is the Use of the Distributive Law of Multiplication? (p.1.53) • This enrichment introduces the use of the distributive law of multiplication	0.5 period /0.5 period	Demonstrating some examples and giving some classwork	 Workbook TSA Supplementa ry Exercises Intensive Practice Ongoing Assessment Package: Formative Assessment 1 Test Bank (Multiple- choice Questions) 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus to solve some complicated	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
	3-4	 Chapter 2 Identities and Factorization Explore the meaning of identities and distinguish between equations and identities Discover the identities: difference of two squares, the perfect square expression, and use them for manipulation and factorization of polynomials 	 Let's Warm Up (p.2.4) Teachers can ask students to review the method of substitution. Teachers can ask students to review linear equation in one unknown. Teachers can ask students to review addition, subtraction and multiplication of polynomials. 	0.5 period /0.5 period	Demonstrating some examples and giving some classwork	 Warm-up Worksheet 2 Test Bank 2.0 			
			2.1 Meaning of Identities	2 periods	Demonstrating some examples	• Worksheet 2.1			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/	SL/AL	Teaching and Learning	Consolidation and	Self-directed Learning	Values [#]	Basic Law
			Teaching Focus	/2	Activities	Assessment Workbook	SKIIIS		Education
			(pp.2.5 – 2.13)	/2					
			2.13)	perious	some classwork	2.1			
			• Working			Ongoing			
			through			Assessment			
			Inspiring Task			Package:			
			2.1, students			Quiz 2.1			
			should realize			• Test Bank			
			that some			2.1			
			equations have						
			many possible						
			solutions.						
			• Teachers should						
			clearly point out						
			the difference						
			between an						
			equation and an						
			identity.						
			• Students should						
			be able to						
			distinguish						
			whether an						
			equation is an						
			identity.						
			• Students should						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus be able to find	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			the unknowns of an identity through comparing the coefficients of like terms.						
			 2.2 Difference of Two Squares (pp.2.14 – 2.20) The geometric interpretation of the difference of two squares is demonstrated by Inspiring Task 2.2. Students should be able to expand algebraic expression and evaluate value 	2 periods /2 periods	Demonstrating some examples and giving some classwork	 Worksheet 2.2 Workbook 2.2 Ongoing Assessment Package: Quiz 2.2 Test Bank 2.2 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus by applying the difference of two squares.	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			 2.3 Perfect Square (pp.2.20 – 2.26) The geometric interpretation of the perfect square is demonstrated by Inspiring Task 2.3. Students should be able to expand algebraic expression and evaluate value by applying the perfect square. 	2 periods /2 periods	Demonstrating some examples and giving some classwork	 Worksheet 2.3 Workbook 2.3 Ongoing Assessment Package: Quiz 2.3 Test Bank 2.3 			
		Remarks: Similar to that in	2.4 Factorization by Using	2 periods	Demonstrating some examples	• Worksheet 2.4			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
		Chapter 1, this section	Identities	/2	and giving	Workbook			
		serves as an	(pp.2.26 –	periods	some classwork	2.4			
		introduction of	2.29)	-		Ongoing			
		factorization using	• Teacher should			Assessment			
		identities. We continue	remind students			Package:			
		the discussion of some	again that			Quiz 2.4			
		other question types in	factorization is			• Test Bank			
		Book 3A. For details,	the reverse			2.4			
		please refer to Book	process of						
		3A.	expansion.						
			• Students should						
			be able to						
			factorize						
			expressions by						
			using the						
			identities learnt						
			in this chapter.						
			• Students should						
			also be able to						
			factorize						
			expressions by						
			first taking out a						
			number factor,						
			and then by						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus using identities.	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁺	Values [#]	Basic Law Education
		Chanter 2	Chapter Summary Assess Your Progress Revision Exercise Enrichment Mathematics – What is the Meaning of the Last Digit of Identity Card Number? (p.2.37) • This enrichment introduces the letter inside the brackets in the identity card is used for verification.	0.5 period /0.5 period	Demonstrating some examples and giving some classwork	 Workbook TSA Supplementa ry Exercises Intensive Practice Ongoing Assessment Package: Formative Assessment 2 Test Bank (Multiple- choice Questions) 			
	5-7	Chapter 3FormulasInvestigate,	Let's Warm Up (p.3.4)	0.5 period	Demonstrating some examples	• Warm-up Worksheet 3			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
		appreciate and	Teachers can	/0.5	and giving	Test Bank			
		observe the patterns	ask students to	period	some classwork	3.0			
		of various number	review the						
		sequences such as	concept of						
		polygonal numbers,	formula and the						
		arithmetic and	method of						
		geometric	substitution.						
		sequences,	Teachers can						
		Fibonacci sequence	ask students to						
		• Use algebraic	review the						
		symbols to	concept of and						
		represent the	the basic						
		number patterns	methods of						
		• Obtain a	factorization.						
		preliminary idea of							
		function such as							
		input-processing-ou							
		tput concept							
		• Manipulate							
		algebraic fractions							
		with linear factors							
		as denominators							
		• Explore familiar							
		formulas and							

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
Term		Extended Parts* substitute values of formulas • Perform change of subject in simple formulas	Objectives/ Teaching Focus Teaching Focus 3.1 Sequences (pp.3.5 – 3.14) Teachers can help students to investigate and appreciate the patterns of different sequences. Working through Inspiring Tasks	4 periods /4 periods	Activities Activities	 Assessment Worksheet 3.1 Workbook 3.1 Ongoing Assessment Package: Quiz 3.1 Test Bank 3.1 	Skills		Education
			3.1 and 3.2, students should be able to appreciate the square number and the						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			triangular						
			number						
			sequences.						
			• Students should						
			be able to find						
			the general term						
			of a sequence.						
			• Students should						
			be able to find						
			the terms of a						
			sequence by						
			observation or						
			from general						
			term.						
			• Teachers should						
			point out there						
			may be more						
			than one form						
			of general term						
			for a particular						
			sequence.						
			3.2 Introduction	1.5	Demonstrating	• Worksheet			
			to Functions	periods	some examples	3.2			
			(pp.3.15 –	/1.5	and giving	Workbook			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
			3.18)	periods	some classwork	3.2			
			 3.18) Teachers can use the 'inputprocess-output' relationship to illustrate the concept of function. Students can find the corresponding 	periods	some classwork	 3.2 Ongoing Assessment Package: Quiz 3.2 Test Bank 3.2 			
			 output of a function for the input. Students can apply the concept of functions in solving real-life problems. 						
			3.3 Algebraic Fractions (pp.3.18 – 3.25)	4 periods /4 periods	Demonstrating some examples and giving some classwork	 Worksheet 3.3 Workbook 3.3 			

School	Weeks	Topics/ Extended Parts*	Learning Objectives/	SL/AL	Teaching and Learning	Consolidation and	Self-directed Learning	Values [#]	Basic Law
			Teaching Focus		Activities	Assessment	Skills		Education
			• Students should			Ongoing			
			be able to			Assessment			
			simplify,			Package:			
			multiply or			Quiz 3.3			
			divide algebraic			Test Bank			
			fractions by			3.3			
			using						
			factorization.						
			• Students should						
			be able to add						
			or subtract						
			algebraic						
			fractions with						
			linear factors as						
			denominators.						
			• Teachers should						
			remind students						
			that there are						
			other ways of						
			expressing the						
			answer, such as						
			$\frac{-11}{y-2}$ or $\frac{11}{2-y}$						
			in Follow-up 9.						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			 3.4 Formulas and Method of Substitution (pp.3.26 – 3.30) Students should be able to find the unknown of a formula by the method of substitution and solve real-life problems. 	1 period /1 period	Demonstrating some examples and giving some classwork	 Worksheet 3.4 Workbook 3.4 Ongoing Assessment Package: Quiz 3.4 Test Bank 3.4 			
			 3.5 Change of Subject (pp.3.30 – 3.35) Students should learn and perform change of subject of formulas by integrating the 	2.5 periods /2.5 periods	Demonstrating some examples and giving some classwork	 Worksheet 3.5 Workbook 3.5 Ongoing Assessment Package: Quiz 3.5 Test Bank 3.5 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			knowledge they						
			have learnt,						
			including taking						
			out the common						
			factor and the						
			manipulations						
			in algebraic						
			fractions.						
			• Teachers should						
			remind students						
			that there are						
			other ways of						
			expressing the						
			answer, such as						
			$m = \frac{Tr}{v-g}$ or m						
			$=\frac{-Tr}{g-v}$ in						
			Follow-up 14.						
			Chapter						
			Summary						
			Assess Your						
			Progress	0.5	Demonstrating	Workbook			
			Revision Exercise	neriod	some examples				
				periou	some examples	• 1SA			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/	SL/AL	Teaching and Learning Activitios	Consolidation and	Self-directed Learning Skills ⁴	Values [#]	Basic Law
		Extended Parts*	Teaching FocusEnrichmentMathematics –How Many Waysto Cross a River?(p.3.45)• This enrichmentleads studentsto explore themethod inconstructing theFibonaccisequence.	/0.5 period	Activities and giving some classwork	Assessment Supplementa ry Exercises Intensive Practice Ongoing Assessment Package: Formative Assessment 3 • Test Bank (Multiple- choice Ouestions)	Skills		Education
	8-10	 Chapter 4 Laws of Integral Indices Extend and explore the meaning of negative indices Explore, understand and use the laws of integral indices to simplify simple 	Let's Warm Up (p.4.4) • Teachers can ask students to review the concept of index notation and the important rules	0.5 period /0.5 period	Demonstrating some examples and giving some classwork	 Warm-up Worksheet 4 Test Bank 4.0 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
		 algebraic expressions Understand and compare numbers expressed in various bases in real-life situations Recognize the place values in different numeral systems Inter-convert between simple binary/ hexadecimal numbers to decimal numbers 	 of law of indices. Teachers can ask students to review the concept of place values. 						
			 4.1 Simplifying Algebraic Expressions Involving Indices (pp.4.5 – 4.12) Students should understand the 	2 periods /2 periods	Demonstrating some examples and giving some classwork	 Worksheet 4.1 Workbook 4.1 Ongoing Assessment Package: Quiz 4.1 Test Bank 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			laws of integral indices $-a^m \times a^n = a^{m+n}$ (learnt in Ch 1) $-a^m \div a^n = a^{m-n}$ (learnt in Ch 1) $-(a^m)^n = a^{mn}$ $-(ab)^n = a^n b^n$ $-\left(\frac{a}{b}\right)^n = \frac{a^n}{b^n}$ and use them to simplify simple algebraic expressions.			4.1			
			 4.2 Zero and Negative Integral Indices (pp.4.13 – 4.20) Students should understand the laws of integral indices a⁰ = 1 	2.5 periods /2.5 periods	Demonstrating some examples and giving some classwork	 Worksheet 4.2 Workbook 4.2 Ongoing Assessment Package: Quiz 4.2 Test Bank 4.2 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			and $a^{-n} = \frac{1}{a^n}$, and use them to simplify algebraic expressions involving zero and negative integral indices. 4.3 Simple Exponential Equations (pp.4.20 – 4.23) • Students should apply the laws of indices and other techniques to solve simple exponential equations.	1.5 periods /1.5 periods	Demonstrating some examples and giving some classwork	 Worksheet 4.3 Workbook 4.3 Ongoing Assessment Package: Quiz 4.3 Test Bank 4.3 			
			4.4 Different Numeral	3 periods	Demonstrating some examples	Worksheet 4.4			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			Systems	/3	and giving	Workbook			
			(pp.4.23 –	periods	some classwork	4.4			
			4.31)			I Ongoing			
			I Teacher should			Assessment			
			introduce the			Package:			
			concept of place			Quiz 4.4			
			values in			🖲 Test Bank			
			different			4.4			
			numeral						
			systems.						
			(Teachers						
			should also						
			extend this						
			concept beyond						
			the decimal						
			point.)						
			Students should						
			be able to						
			express a						
			number in						
			expanded form						
			using index						
			notation.						
			I Teachers can						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus introduce the application of	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁺	Values [#]	Basic Law Education
			different numeral systems in real-life situations.						
			 Kon-foundation 4.5 Inter-conver sion between Different Numeral Systems (pp.4.31 – 4.37) Students should be able to convert binary/hexadeci mal numbers into denary numbers using the expended 	3 periods /3 periods	Demonstrating some examples and giving some classwork	 Worksheet 4.5 Workbook 4.5 Ongoing Assessment Package: Quiz 4.5 Test Bank 4.5 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
			forms.						Luucuton
			Students should						
			learn to use						
			short division to						
			convert the						
			binary/hexadeci						
			mal numbers						
			into denary						
			numbers.						
			Students should						
			be able to use a						
			calculator to						
			inter-convert a						
			number						
			between						
			different						
			numeral						
			systems.						
			Chapter						
			Summary						
			Assess Your						
			Progress	0.5	Demonstrating	Workbook			
			Revision Exercise	period	some examples	• TSA			
			Enrichment	/0.5	and giving	Supplementa			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁺	Values [#]	Basic Law Education
			 Can You Read My Mind? (p.4.45) This enrichment provides a game, which involves the application of place values in the binary numeral system, to help students consolidate their understanding of the binary system. 	periou	some classwork	 Intensive Practice Ongoing Assessment Package: Formative Assessment 4 Test Bank (Multiple- choice Questions) 			
	11-12	 Chapter 5 Approximation and Errors Learn the concepts and skills of rounding off 	 Let's Warm Up (p.5.4) Teachers can ask students to review the 	0.5 period /0.5 period	Demonstrating some examples and giving some classwork	 Warm-up Worksheet 5 Test Bank 5.0 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
		 numbers to a required number of significant figures Understand the meaning of scientific notation Use scientific notation in practical problems Be aware of the size of errors during estimation and approximation Understand and calculate absolute errors, relative errors and percentage errors 	 concepts of place values (in index form) and rounding off a number. Teachers can ask students to review the concept of estimation in numbers and measurement. 						
			 5.1 Significant Figures (pp.5.5 – 5.11) Working through 	2 periods /2 periods	Demonstrating some examples and giving some classwork	 Worksheet 5.1 Workbook 5.1 Ongoing Assessment 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			Inspiring Task			Package:			
			5.1, students			Quiz 5.1			
			can have the			• Test Bank			
			basic idea of the			5.1			
			first significant						
			(the most						
			important)						
			figure.						
			• Students should						
			learn the way of						
			counting the						
			numbers of						
			significant						
			figures for						
			integers and						
			decimals.						
			• Students should						
			understand how						
			to round off a						
			number to a						
			certain number						
			of significant						
			figures.						
		Remarks:	5.2 Scientific	2	Demonstrating	• Worksheet			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
		Students should also	Notation	periods	some examples	5.2	~~~~~~		Luucution
Term	Weeks	Students should also learn the key-in sequence of a number expressed in scientific notation. Teachers can explain the meaning of the display on a calculator such as '1.66 ×10 ⁻²⁷ '.	Objectives/ Teaching Focus Notation (pp.5.12 – 5.19) Vorking through Inspiring Task 5.2, students should be able to rewrite numbers as powers of 10 by observing number pattern. Teachers should introduce the emphasis on the requirement of the	SL/AL periods /2 periods	Learning Activities some examples and giving some classwork	and Assessment 5.2 • Workbook 5.2 • Ongoing Assessment Package: Quiz 5.2 • Test Bank 5.2	Learning Skills [•]	Values [#]	Law Education
			 representation. Students should be able to apply the scientific notation in real-life 						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			situations.						
			5.3 Errors	4	Demonstrating	• Worksheet			
			(pp.5.19 –	periods	some examples	5.3			
			5.30)	/4	and giving	Workbook			
			• Teachers should	periods	some classwork	5.3			
			emphasis on the			Ongoing			
			use of absolute			Assessment			
			error only when			Package:			
			the actual value			Quiz 5.3			
			is known.			Test Bank			
			Working			5.3			
			through						
			Inspiring Task						
			5.3, students						
			should						
			understand the						
			maximum						
			absolute error						
			depends on the						
			scale interval of						
			a measuring						
			tool.						
			• Working						
			through						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
			 Inspiring Task 5.4, students should understand the relative error can describe how accurate a measurement is. Students should be able to find percentage error from relative error. 						
			Chapter Summary Assess Your Progress Revision Exercise Enrichment Mathematics – What is Engineering Notation? (p.5.38) • This enrichment	0.5 period /0.5 period	Demonstrating some examples and giving some classwork	 Workbook TSA Supplementa ry Exercises Intensive Practice Ongoing Assessment Package: Formative Assessment 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus introduces an alternative to express very large or small numbers other than scientific	SL/AL	Teaching and Learning Activities	Consolidation and Assessment 5 • Test Bank (Multiple- choice Questions)	Self-directed Learning Skills ⁺	Values [#]	Basic Law Education
	12-13	Chapter 6 More about Statistical Diagrams and Graphs • Construct and interpret histograms, frequency polygons and curves, cumulative frequency polygons and curves • Be able to differentiate between histograms and bar charts • Read data from given frequencies in	 Let's Warm Up (p.6.4) Teachers can ask students to review the classification of two types of numerical data. Teachers can ask students to review the method of organizing data in a frequency distribution table. 	0.5 period /0.5 period	Demonstrating some examples and giving some classwork	 Warm-up Worksheet 6 Test Bank 6.0 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁺	Values [#]	Basic Law Education
		 graphs (including percentiles, quartiles, median) Identify sources of deception in misleading graphs and their accompanying statements Recognize the dangers of misinterpreting data 	Teachers can ask students to review the basic knowledge of percentages.						
			 6.1 Organization of Continuous Data (pp.6.4 – 6.13) Students should learn some terminology in organizing data. Students should be able to 	3.5 periods /3.5 periods	Demonstrating some examples and giving some classwork	 Worksheet 6.1 Workbook 6.1 Ongoing Assessment Package: Quiz 6.1 Test Bank 6.1 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
			organize data and construct frequency distribution table with class limits, class marks and class boundaries, and interpret frequency distribution table.						
			 6.2 Histograms, Frequency Polygons and Frequency Curves (pp.6.13 – 6.25) Students should be able to construct and interpret histograms, 	3.5 periods /3.5 periods	Demonstrating some examples and giving some classwork	 Worksheet 6.2 Workbook 6.2 Ongoing Assessment Package: Quiz 6.2 Test Bank 6.2 			

School Term Weel	ks Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
		 frequency polygons and frequency curves. Teachers should emphasis on the labelling of the horizontal axis of each kind of graph. 						
		 6.3 Cumulative Frequency Polygons and Cumulative Frequency Curves (pp.6.26 – 6.38) Working through Inspiring Task 6.1, students should realize 	4.5 periods /4.5 periods	Demonstrating some examples and giving some classwork	 Worksheet 6.3 Workbook 6.3 Ongoing Assessment Package: Quiz 6.3 Test Bank 6.3 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
			of a cumulative						
			frequency						
			polygon.						
			• Students should						
			be able to						
			construct and						
			interpret						
			cumulative						
			frequency						
			polygon/ curve.						
			• Teachers should						
			emphasis on the						
			labelling of the						
			horizontal axis						
			of the						
			polygon/curve.						
			• Students should						
			learn the terms						
			'quartile',						
			'percentile' and						
			'median' and be						
			able to solve						
			problems						
			related to them.						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus 6.4 Abuses of Statistics (pp.6.38 – 6.45) • Students should learn at least three ways that readers can be misled in a diagram/graph: - the use of the axes - the ratio of the sizes of figures - the actual frequencies of	SL/AL 2.5 periods /2.5 periods	Teaching and Learning Activities Demonstrating some examples and giving some classwork	Consolidation and Assessment • Worksheet 6.4 • Workbook 6.4 • Ongoing Assessment Package: Quiz 6.4 • Test Bank 6.4	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			data						
			Chapter Summary Assess Your Progress Revision Exercise Enrichment Mathematics –	0.5 period /0.5 period	Demonstrating some examples and giving some classwork	 Workbook TSA Supplementa ry Exercises 			
School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
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			What Is a Polar-Area Diagram? (p.6.59) • This enrichment provides some historic information about the Crimean War and introduces the use of polar-area diagram to illustrate the number of deaths in the war.			 Intensive Practice Ongoing Assessment Package: Formative Assessment Test Bank (Multiple- choice Questions) 			
Second Term (31/12/2017- 18/7/2018, Weeks 18-46)	18-20	 Chapter 7 Linear Equations in Two Unknowns Plot and explore the graphs of linear equations in 2 unknowns 	Let's Warm Up (p.7.4) • Teachers can ask students to review the algebraic	0.5 period /0.5 period	Demonstrating some examples and giving some classwork	 Warm-up Worksheet 7 Test Bank 7.0 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁺	Values [#]	Basic Law Education
		 Formulate and solve simultaneous equations by algebraic and graphical methods Recognize the approximate nature of the graphical method 	 equations in one unknown. Teachers can ask students to review the method of substitution and the change of subject of a formula. Teachers can ask students to review the concept of the coordinates of a point. 						
			7.1 Linear Equations in Two Unknowns and Their Graphs (pp.7.5 – 7.16)	3 periods /3 periods	Demonstrating some examples and giving some classwork	 Worksheet 7.1 Workbook 7.1 Ongoing Assessment Package: Quiz 7.1 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
			Teachers should			Test Bank			Luucuton
			introduce the			7.1			
			concept of						
			linear equations						
			in two						
			unknowns.						
			• Students should						
			be able to						
			determine						
			whether an						
			ordered pair is a						
			solution of a						
			linear equation						
			in two						
			unknowns.						
			Working						
			through						
			Inspiring Task						
			7.1, students						
			should						
			recognize						
			- the shape of						
			the graphs of						
			linear						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			equations in						
			two						
			unknowns,						
			and						
			- the relation						
			between a						
			solution						
			(ordered pair)						
			and the point						
			on the graph						
			of a linear						
			equation in						
			two						
			unknowns.						
			• Students should						
			be able to draw						
			the graphs of						
			linear equations						
			in two						
			unknowns.						
			• Teachers should						
			point out the						
			importance of						
			the change of						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			 subject before finding ordered pairs, and the reason for finding three points for drawing graphs. Students should be able to find the solutions of linear equations in two unknowns by reading graphs. 						
			 7.2 Solving Simultaneous Linear Equations in Two Unknowns by the Graphical Method (pp.7.16 – 7.25) 	2 periods /2 periods	Demonstrating some examples and giving some classwork	 Worksheet 7.2 Workbook 7.2 Ongoing Assessment Package: Quiz 7.2 Test Bank 7.2 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			Working						
			through						
			Inspiring Task						
			7.2, students						
			should						
			recognize that						
			there is only						
			one solution for						
			a pair of						
			simultaneous						
			linear equations						
			in two						
			unknowns.						
			• Students should						
			be able to solve						
			a pair of						
			simultaneous						
			linear equations						
			in two						
			unknowns						
			graphically.						
			• Teachers may						
			point out that it						
			is necessary to						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			 extend the lines until a point of intersection is obtained. Working through Inspiring Task 7.3, students should recognize that the solutions obtained by the graphical method are approximations only. 						
			 7.3 Method of Substitution (pp.7.25 – 7.30) Teachers should demonstrate the steps in solving equations by the 	2 periods /2 periods	Demonstrating some examples and giving some classwork	 Worksheet 7.3 Workbook 7.3 Ongoing Assessment Package: Quiz 7.3 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus method of substitution. • Students should be able to solve equations by the	SL/AL	Teaching and Learning Activities	Consolidation and Assessment • Test Bank 7.3	Self-directed Learning Skills ⁺	Values [#]	Basic Law Education
			method of substitution.						
			 7.4 Method of Elimination (pp.7.30 – 7.35) Teachers should demonstrate the steps in solving equations by the method of elimination. Students should be able to solve equations by the method of elimination. Teachers may summarize the 	2 periods /2 periods	Demonstrating some examples and giving some classwork	 Worksheet 7.4 Workbook 7.4 Ongoing Assessment Package: Quiz 7.4 Test Bank 7.4 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			methods in solving equations using the Consolidation Task on p.7.34.						
			 7.5 Applications of Simultaneous Linear Equations in Two Unknowns (pp.7.36 – 7.43) Students should be able to solve word problems involving simultaneous equations. Teachers may point out that some simple 	2 periods /2 periods	Demonstrating some examples and giving some classwork	 Worksheet 7.5 Workbook 7.5 Ongoing Assessment Package: Quiz 7.5 Test Bank 7.5 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			situations can also be solved using linear equations in one unknown (such as using x and (13 - x) in Example 13), however, a great care is needed in setting up the equation.						
			Chapter Summary Assess Your Progress Revision Exercise Enrichment Mathematics – Is There Always a Common Solution? (p.7.53) • This enrichment	0.5 period /0.5 period	Demonstrating some examples and giving some classwork	 Workbook TSA Supplementa ry Exercises Intensive Practice Ongoing Assessment 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus introduces two special cases in which the equations are inconsistent or have infinitely many solutions.	SL/AL	Teaching and Learning Activities	Consolidation and Assessment Package: Formative Assessment 7 • Test Bank (Multiple- choice Questions)	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
	21-23	 Chapter 8 Angles in Rectilinear Figures Explore and use the properties of lines and angles of triangles Explore and use the formulas for the angle sum of the interior angles and exterior angles of polygons Explore regular polygons that tessellate 	 Let's Warm Up (p.8.4) Teachers can ask students to review the angles related to intersecting lines and parallel lines. Teachers can ask students to review the concepts of different types of polygons and 	0.5 period /0.5 period	Demonstrating some examples and giving some classwork	 Warm-up Worksheet 8 Test Bank 8.0 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
		 Appreciate the past attempts in constructing some special regular polygons with minimal tools at hand Construct some special regular polygons using straight edges and compasses 	the angle sum of a triangle.						
			 8.1 Angles of Triangles (pp.8.5 – 8.13) Students should be able to solve problems by using the sum of interior angles of a triangle. Working 	1.5 periods /1.5 periods	Demonstrating some examples and giving some classwork	 Worksheet 8.1 Workbook 8.1 Ongoing Assessment Package: Quiz 8.1 Test Bank 8.1 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			 through Inspiring Task 8.1, students should obtain the relation between an exterior angle of a triangle and its interior opposite angles. Students should be able to solve problems by using the exterior angle of a triangle. 						
			 8.2 Special Triangles (pp.8.14 – 8.25) Teachers should introduce the terminologies of isosceles 	2.5 periods /2.5 periods	Demonstrating some examples and giving some classwork	 Worksheet 8.2 Workbook 8.2 Ongoing Assessment Package: Quiz 8.2 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
			triangles.			Test Bank			Luucution
			• Working			8.2			
			through						
			Inspiring Task						
			8.2 students						
			should						
			recognize that						
			the base angles						
			of an isosceles						
			triangle are						
			equal.						
			• Tasahara may						
			• Teachers may						
			properties of op						
			jaoscolos						
			triangle with						
			rofloctional						
			symmetry						
			Synnieu y.						
			• Students should						
			be able to solve						
			problems						
			related to						
			isosceles						
			triangles.						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
			Teachers should						
			point out that						
			the converse is						
			also true.						
			• Students should						
			be able to make						
			simple						
			deductions.						
			Working						
			through						
			Inspiring Task						
			8.3, students						
			should						
			recognize that						
			the interior						
			angles of an						
			equilateral						
			triangle are						
			equal.						
			• Students should						
			be able to solve						
			problems						
			related to						
			equilateral						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
Term		Extended Parts*	Teaching FocusTriangles.8.3 Sum ofInteriorAngles ofPolygons(pp.8.26 –8.32)• WorkingthroughInspiring Task8.4, studentsshould be ableto relate the	1.5 periods /1.5 periods	Activities Demonstrating some examples and giving some classwork	 Assessment Worksheet 8.3 Workbook 8.3 Ongoing Assessment Package: Quiz 8.3 Test Bank 8.3 	Skills		Education
			 sum of the interior angles of a polygon with its number of sides. Students should be able to solve problems related to the interior angles of polygons. 						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
			8.4 Sum of	1.5	Demonstrating	• Worksheet			
			Exterior	periods	some examples	8.4			
			Angles of	/1.5	and giving	Workbook			
			Polygons	periods	some classwork	8.4			
			(pp.8.33 –	-		Ongoing			
			8.38)			Assessment			
			Working			Package:			
			through			Quiz 8.4			
			Inspiring Task			Test Bank			
			8.5, students			8.4			
			should be able						
			to relate the						
			sum of the						
			exterior angles						
			of a polygon						
			with its number						
			of sides.						
			• Students should						
			be able to solve						
			problems						
			related to the						
			exterior angles						
			of polygons.						
			8.5 Tessellation	0.5	Demonstrating				

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus of a Plane (pp.8.38 – 8.40) • Working through Inspiring Task 8.6, students should recognize that only some regular polygons can tessellate a	SL/AL period /0.5 period	Teaching and Learning Activities some examples and giving some classwork	Consolidation and Assessment	Self-directed Learning Skills ⁺	Values [#]	Basic Law Education
			 8.6 Construction s of Regular Polygons (pp.8.40 – 8.44) Students should be able to construct regular 	1.5 periods /1.5 periods	Demonstrating some examples and giving some classwork	 Worksheet 8.6 Workbook 8.6 Ongoing Assessment Package: Quiz 8.6 Test Bank 8.6 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			 polygons using a protractor. Students should be able to construct some special regular polygons using a pair of compasses. 						
			Chapter Summary Assess Your Progress Revision Exercise Enrichment Mathematics – How to Obtain a Star Polygon? (p.8.55) • This enrichment introduces different ways of constructing star-like	0.5 period /0.5 period	Demonstrating some examples and giving some classwork	 Workbook TSA Supplementa ry Exercises Intensive Practice Ongoing Assessment Package: Formative Assessment 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			patterns.			 8 Test Bank (Multiple- choice Questions) 			
	26-28	 Chapter 9 Deductive Geometry Develop a deductive approach to study geometric properties through studying the story of Euclid and his book - <i>Elements</i> Develop an intuitive idea of deductive reasoning by presenting proofs of geometric problems relating with angles and lines Understand and use the conditions for congruent and 	 Let's Warm Up (p.9.4) Teachers can ask students to review the angles related to intersecting lines, parallel lines, and triangles. Teachers can ask students to review the properties of and the conditions for congruent and similar 	0.5 period /0.5 period	Demonstrating some examples and giving some classwork	 Warm-up Worksheet 9 Test Bank 9.0 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [♠]	Values [#]	Basic Law Education
		similar triangles to	triangles.						
		perform simple							
		proofs							
			9.1 Introduction	0.5	Demonstrating				
			to Deductive	period	some examples				
			Reasoning	/0.5	and giving				
			and Proofs	period	some classwork				
			(pp.9.6 – 9.8)						
			• Teachers should						
			point out the						
			knowledge						
			learnt before						
			were obtained						
			using an						
			intuitive						
			approach,						
			whereas the aim						
			of this chapter						
			is to perform						
			proofs using a						
			deductive						
			approach.						
			9.2 Deductive	3	Demonstrating	• Worksheet			
			Proofs	periods	some examples	9.2			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
			Related to	/3	and giving	Workbook			Luucuton
			Lines and	periods	some classwork	9.2			
			Triangles	_		• Ongoing			
			(pp.9.8 –			Assessment			
			9.20)			Package:			
			• Students should			Quiz 9.2			
			be able to prove			• Test Bank			
			results related			9.2			
			to intersecting						
			lines and						
			parallel lines.						
			• Teachers should						
			demonstrate the						
			way of using a						
			converse						
			theorem						
			through						
			Examples 2, 4,						
			5 and 6.						
			• Students should						
			be able to prove						
			results related						
			to the interior						
			angles and the						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
			exterior angles of triangles.						
			9.3 Deductive Proofs Related to Congruent and Isoscoles	3 periods /3 periods	Demonstrating some examples and giving some classwork	 Worksheet 9.3 Workbook 9.3 			
			 Triangles (pp.9.20 – 9.30) Students should be able to prove results related to congruent triangles. 			 Ongoing Assessment Package: Quiz 9.3 Test Bank 9.3 			
			 Teachers should demonstrate the base angles of isosceles triangles are equal and its converse by performing proofs related to 						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus congruent triangles. • Students should be able to prove results related to isosceles triangles.	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			 9.4 Deductive Proofs Related to Similar Triangles (pp.9.30 – 9.35) Students should be able to prove results related to similar triangles. 	1.5 periods /1.5 periods	Demonstrating some examples and giving some classwork	 Worksheet 9.4 Workbook 9.4 Ongoing Assessment Package: Quiz 9.4 Test Bank 9.4 			
			Chapter Summary Assess Your Progress Revision Exercise	0.5	Demonstrating some examples	• Workbook			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/	SL/AL	Teaching and Learning	Consolidation and	Self-directed Learning	Values [#]	Basic Law
			Teaching Focus		Activities	Assessment	Skills		Education
			Enrichment	period	and giving	• TSA			
			Mathematics –	/0.5	some classwork	Supplementa			
			What's That on	period		ry Exercises			
			My Head?			• Intensive			
			(p.9.47)			Practice			
			• This enrichment			Ongoing			
			provides a game			Assessment			
			related to the			Package:			
			use of deductive			Formative			
			reasoning.			Assessment			
						9			
						• Test Bank			
						(Multiple-			
						choice			
						Questions)			
	29-33	Chapter 10							
		Square Roots and	Let's Warm Up	0.5	Demonstrating	• Warm-up			
		Pythagoras' Theorem	(p.10.4)	period	some examples	Worksheet 10			
		• Recognize the	Teachers can	/0.5	and giving	• Test Bank			
		existence of	ask students to	period	some classwork	10.0			
		irrational numbers	review the						
		and surds	number line.						
		• Recognize and	Teachers can						
		appre- ciate	ask students to						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁺	Values [#]	Basic Law Education
		different proofs of	review the						
		Pythagoras'	product of						
		theorem	prime factors of						
		• Use Pythagoras'	numbers.						
		theorem and its							
		converse to solve							
		problems							
		• Explore the							
		representations of							
		irrational numbers							
		in the number line							
		• Appreciate the							
		dynamic element of							
		mathematics							
		knowledge through							
		studying the story of							
		the 1st crisis of							
		mathematics							
		I Manipulate							
		commonly							
		encountered surds							
		inclu- ding the							
		rationalization of							
		the denominator in							

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
		the form of \sqrt{a}							
		• Appreciate the							
		expressions of surds							
		could be expressed							
		in a more concise							
		form							
			10.1 Square Roots	2.5	Demonstrating	• Worksheet			
			and Surds	periods	some examples	10.1			
			(pp.10.4 –	/2.5	and giving	Workbook			
			10.10)	periods	some classwork	10.1			
			• Students should			Ongoing			
			be able to find			Assessment			
			the square roots			Package:			
			of a number.			Quiz 10.1			
			• Teachers should			Test Bank			
			demonstrate the			10.1			
			use of a						
			calculator in						
			finding the						
			positive square						
			root of a						
			number.						
			• Teachers should						
			introduce the						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
			concept of surd, and help students recognize the integral part of a surd, and the two consecutive integers that a surd lying between						
			 10.2 Pythagoras' Theorem and Its Proofs (pp.10.10 – 10.21) Working through Inspiring Task 10.1, students should recognize the relation between the sides of a 	3 periods /3 periods	Demonstrating some examples and giving some classwork	 Worksheet 10.2 Workbook 10.2 Ongoing Assessment Package: Quiz 10.2 Test Bank 10.2 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			right-angled						
			triangle.						
			• Students should						
			be able to use						
			Pythagoras'						
			theorem to find						
			an unknown						
			length in a						
			right-angled						
			triangle.						
			• Working						
			through						
			Inspiring Task						
			10.2, students						
			should be able						
			to prove						
			Pythagoras'						
			theorem as what						
			James Garfield						
			did.						
			10.3 Applications	2	Demonstrating	• Worksheet			
			of	periods	some examples	10.3			
			Pythagoras'	/2	and giving	Workbook			
			Theorem	periods	some classwork	10.3			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			 (pp.10.21 – 10.28) Students should be able to use Pythagoras' theorem to solve real-life problems. Teachers may review the concept of speed in this section. 			 Ongoing Assessment Package: Quiz 10.3 Test Bank 10.3 			
			 10.4 Converse of Pythagoras' Theorem and Its Applications (pp.10.29 – 10.35) Working through Inspiring Task 10.3, students 	2.5 periods /2.5 periods	Demonstrating some examples and giving some classwork	 Worksheet 10.4 Workbook 10.4 Ongoing Assessment Package: Quiz 10.4 Test Bank 10.4 			

School Term Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
		 should recognize that the converse is also true. Students should be able to use the converse of Pythagoras' theorem to 						Lucuton
		solve problems. 10.5 Rational and Irrational Numbers (pp.10.35 – 10.43) • Teachers should introduce the concepts of rational number and irrational numbers. • Working through	2.5 periods /2.5 periods	Demonstrating some examples and giving some classwork	 Worksheet 10.5 Workbook 10.5 Ongoing Assessment Package: Quiz 10.5 Test Bank 10.5 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			 10.4, students should be able to represent surds on a number line. Image: Teachers should point out that the discovery of √2 led to the first crisis of mothematics 						
			Number and the second secon	4.5 periods /4.5 periods	Demonstrating some examples and giving some classwork	 Worksheet 10.6 Workbook 10.6 Ongoing Assessment Package: Quiz 10.6 Test Bank 10.6 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			two properties						
			of surds.						
			I Teachers may						
			demonstrate						
			two different						
			methods in						
			simplifying						
			surds. (Please						
			refer to the two						
			Association on						
			p.10.44 -						
			10.45.)						
			Teachers should						
			introduce the						
			concept of like						
			surds (and						
			unlike surds)						
			before						
			performing the						
			four operations						
			of surds.						
			Teachers should						
			introduce the						
			concept of						

Chapter Summary Summary Assess Your Progress 0.5 Period some examples • TSA Enrichment /0.5 Mathematics – period some classwork ry Exercises	School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus rationalization of the denominators.	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
Pythagoras Prove Practice the Pythagoras' • Ongoing Assessment Package: (p.10.69) • This enrichment provides a brief Assessment summary of 10 how Pythagoras' 10 how Pythagoras' • Test Bank proved the Pythagoras' pythagoras' • Choice questions) Questions)		34-36	Chapter 11	Chapter Summary Assess Your Progress Revision Exercise Enrichment Mathematics – How Did Pythagoras Prove the Pythagoras Y Theorem? (p.10.69) • This enrichment provides a brief summary of how Pythagoras proved the Pythagoras' theorem.	0.5 period /0.5 period	Demonstrating some examples and giving some classwork	 Workbook TSA Supplementa ry Exercises Intensive Practice Ongoing Assessment Package: Formative Assessment 10 Test Bank (Multiple- choice Questions) 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
		 Trigonometric Ratios Understand the sine, cosine and tangent ratios for angles between 0° to 90° Apply trigonometric ratios to find measures of 2-D figures Explore the exact value of trigonometric ratios on special angles 30°, 45°, 60° Explore the properties and relations of trigonometric ratios 	Teaching FocusLet's Warm Up(p.11.4)• Teachers can ask students to review the concept of ratios.• Teachers can ask students to review the properties of similar triangles.• Teachers can ask students to review the properties of similar triangles.• Teachers can ask students to review Pythagoras' theorem.• Teachers can ask students to review Pythagoras' theorem.• Teachers can ask students to review Pythagoras' theorem.	0.5 period /0.5 period	Activities Demonstrating some examples and giving some classwork	Assessment • Warm-up Worksheet 11 • Test Bank 11.0	Skills		Education
			11.1 Introduction	0.5	Demonstrating				

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [♠]	Values [#]	Basic Law Education
			to Trigonometri c Ratios (pp.11.5 – 11.6) • Teachers should point out the 3 ratios to be discussed.	period /0.5 period	some examples and giving some classwork				
			 11.2 Sine Ratio (pp.11.6 – 11.17) Working through Inspiring Task 11.1, students should recognize that similar triangles have the same ratio of two sides. Teachers should introduce the 	3.5 periods /3.5 periods	Demonstrating some examples and giving some classwork	 Worksheet 11.2 Workbook 11.2 Ongoing Assessment Package: Quiz 11.2 Test Bank 11.2 			
School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
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			sine ratio.						
			• Students should						
			be able to find						
			- the value sine						
			ratios,						
			- sin θ from θ						
			using a						
			calculator,						
			- θ from sin θ						
			using a						
			calculator,						
			- the unknown						
			lengths, and						
			- the unknown						
			angles.						
			• Teachers should						
			point out that						
			different						
			calculators have						
			different the						
			key-in						
			sequences.						
			11.3 Cosine Ratio	2.5	Demonstrating	• Worksheet			
			(pp.11.17 –	periods	some examples	11.3			

School	Weeks	Topics/	Learning Objectives/	SL/AL	Teaching and Learning	Consolidation and	Self-directed Learning	Values [#]	Basic Law
Term		Extended Farts	Teaching Focus		Activities	Assessment	Skills		Education
			11.27)	/2.5	and giving	Workbook			
			• Teachers should	periods	some classwork	11.3			
			introduce the			• Ongoing			
			cosine ratio.			Assessment			
			• Students should			Package:			
			be able to find			Quiz 11.3			
			- the value			• Test Bank			
			cosine ratios,			11.3			
			- $\cos \theta$ from θ						
			using a						
			calculator,						
			- θ from cos θ						
			using a						
			calculator,						
			- the unknown						
			lengths, and						
			- the unknown						
			angles.						
			• Teachers should						
			also introduce						
			the notation of						
			the squares of						
			the						
			trigonometric						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			ratios. (Please						
			refer to p.11.19						
			for details.)						
			11.4 Tangent	2	Demonstrating	• Worksheet			
			Ratio	periods	some examples	11.4			
			(pp.11.27 –	/2	and giving	Workbook			
			11.36)	periods	some classwork	11.4			
			• Teachers should			Ongoing			
			introduce the			Assessment			
			tangent ratio.			Package:			
			• Students should			Quiz 11.4			
			be able to find			• Test Bank			
			- the value			11.4			
			tangent ratios,						
			- tan θ from θ						
			using a						
			calculator,						
			- θ from tan θ						
			using a						
			calculator,						
			- the unknown						
			lengths, and						
			- the unknown						
			angles.						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			• Teachers should point out that the tangent ratios may be greater than 1. (Please refer to p.11.28 for details.)						
			 11.5 Trigonometric ic Ratios of Some Special Angles (pp.11.36 – 11.43) Working through Inspiring Task 11.2, students should be able to find the exact values of the trigonometric ratios of 30°, 	2.5 periods /2.5 periods	Demonstrating some examples and giving some classwork	 Worksheet 11.5 Workbook 11.5 Ongoing Assessment Package: Quiz 11.5 Test Bank 11.5 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			45° and 60°.						
			• Students should						
			be able to find						
			the unknown						
			lengths and the						
			unknown angles						
			in a special						
			right-angled						
			triangle.						
			Teachers may						
			remind students						
			about the						
			rationalization						
			of the						
			denominator.						
			• Teachers should						
			introduce						
			simple						
			trigonometric						
			equations.						
			11.6 Finding	1.5	Demonstrating	• Worksheet			
			Trigonometri	periods	some examples	11.6			
			c Ratios by	/1.5	and giving	Workbook			
			Using	periods	some classwork	11.6			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			Right-angled			Ongoing			Luucuton
			Triangles			Assessment			
			(pp.11.43 –			Package:			
			11.47)			Quiz 11.6			
			• Students should			• Test Bank			
			be able to find			11.6			
			the other two						
			trigonometric						
			ratios from a						
			given sine,						
			cosine or						
			tangent ratio by						
			constructing a						
			right-angled						
			triangle.						
			11.7 Basic	2.5	Demonstrating	• Worksheet			
			Trigonometri	periods	some examples	11.7			
			c Identities	/2.5	and giving	Workbook			
			(pp.11.47 –	periods	some classwork	11.7			
			11.54)			Ongoing			
			• Working			Assessment			
			through			Package:			
			Inspiring Task			Quiz 11.7			
			11.3, students			• Test Bank			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			should obtain			11.7			
			two basic						
			trigonometric						
			identities.						
			• Teachers should						
			remind students						
			some other						
			forms of these						
			identities.						
			• Students should						
			be able to						
			- simplify						
			expressions,						
			- find values of						
			expressions,						
			- solve						
			trigonometric						
			equations,						
			- prove other						
			identities.						
			11.8	2	Demonstrating	• Worksheet			
			Trigonometr	periods	some examples	11.8			
			ic Identities	/2	and giving	Workbook			
			of	periods	some classwork	11.8			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			Complement			Ongoing			
			ary Angles			Assessment			
			(pp.11.54 –			Package:			
			11.59)			Quiz 11.8			
			Working			• Test Bank			
			through			11.8			
			Inspiring Task						
			11.4, students						
			should obtain						
			the						
			trigonometric						
			identities of						
			complementary						
			angles.						
			Teachers should						
			remind students						
			the other form						
			of these						
			identities.						
			• Students should						
			be able to						
			- simplify						
			expressions,						
			- find values of						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			expressions, - solve trigonometric equations, - prove other identities.						
			Chapter Summary Assess Your Progress Revision Exercise Enrichment Mathematics – What Is Special about 0° And 90°? (p.11.69) • This enrichment introduces the trigonometric ratios of 0° and 90°.	0.5 period /0.5 period	Demonstrating some examples and giving some classwork	 Workbook TSA Supplementa ry Exercises Intensive Practice Ongoing Assessment Package: Formative Assessment 11 Test Bank (Multiple- 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment choice Questions)	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
	38-39	 Chapter 12 Area and Volume (II) Explore the formula for the area of a circle Calculate circumferences and areas of circles Calculate arc lengths and areas of sectors Understand and use the formulas for surface areas and volumes of cylinders 	 Let's Warm Up (p.12.4) Teachers can ask students to review the meaning of π. Teachers can ask students to review the properties of similar figures. Teachers can ask students to review Pythagoras' theorem. Teachers can ask students to review the pythagoras theorem. 	0.5 period /0.5 period	Demonstrating some examples and giving some classwork	 Warm-up Worksheet 12 Test Bank 12.0 			
			total surface						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			areas of prisms.						
			12.1	3	Demonstrating	• Worksheet			
			Circumferen	periods	some examples	12.1			
			ces and Areas	/3	and giving	Workbook			
			of Circles	periods	some classwork	12.1			
			(pp.12.5 –			Ongoing			
			12.17)			Assessment			
			• Teachers should			Package:			
			help students			Quiz 12.1			
			consolidate the			Test Bank			
			concepts about			12.1			
			the perimeter of						
			figures related						
			to circles,						
			semicircles, etc.						
			• Working						
			through						
			Inspiring Task						
			12.1, students						
			should						
			recognize the						
			way of finding						
			the area of a						
			circle.						

School Term We	veeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			 Teaching Focus Students should be able to find the areas of simple figures involving circles, semicircles, etc. Teachers should discuss some other problems related to areas of circles through Examples 7 and 		Activities	Assessment	Skills*		Education
			 8. 12.2 Arcs and Sectors (pp.12.17 – 12.26) Working through Inspiring Task 12.2, students 	3 periods /3 periods	Demonstrating some examples and giving some classwork	 Worksheet 12.2 Workbook 12.2 Ongoing Assessment Package: Quiz 12.2 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			recognize the			12.2			
			way of finding						
			the arc length.						
			• Teachers should						
			introduce the						
			formula for the						
			area of a sector						
			using the						
			concept of ratio.						
			• Students should						
			be able find the						
			perimeters and						
			the areas of						
			simple figures						
			involving arcs						
			and sectors, and						
			solve problems						
			related to arcs						
			and sectors.						
			12.3 Volumes and	3	Demonstrating	• Worksheet			
			Total Surface	periods	some examples	12.3			
			Areas of	/3	and giving	Workbook			
			Cylinders	periods	some classwork	12.3			
			(pp.12.27 –			Ongoing			

School	Weeks	Topics/	Learning Objectives/	SL/AL	Teaching and Learning	Consolidation and	Self-directed Learning	Values [#]	Basic Law
		Extended Parts*	Teaching Focus		Activities	Assessment	Skills ⁴		Education
			12.35)			Assessment			
			• Teachers should			Package:			
			introduce the			Quiz 12.3			
			formula for the			• Test Bank			
			volume of a			12.3			
			cylinder from						
			that of a prism.						
			• Students should						
			be able to find						
			the volumes of						
			cylinders.						
			• Teachers should						
			discuss some						
			problems						
			related to						
			number of						
			objects, water						
			level, etc.						
			Working						
			through						
			Inspiring Task						
			12.3, students						
			should						
			recognize the						

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills ⁴	Values [#]	Basic Law Education
			 way of finding the area of the lateral face of a cylinder. Students should be able to find the total surface areas of cylinders. 						
			Chapter Summary Assess Your Progress Revision Exercise Enrichment Mathematics – What Is the Symbolic Meaning of Circles? (p.12.45) • This enrichment provides some information about the	0.5 period /0.5 period	Demonstrating some examples and giving some classwork	 Workbook TSA Supplementa ry Exercises Intensive Practice Ongoing Assessment Package: Formative Assessment 			

School Term	Weeks	Topics/ Extended Parts*	Learning Objectives/ Teaching Focus	SL/AL	Teaching and Learning Activities	Consolidation and Assessment	Self-directed Learning Skills [◆]	Values [#]	Basic Law Education
			symbolic			12			
			meaning of			• Test Bank			
			circles.			(Multiple-			
						choice			
						Questions)			

* The extended parts should be marked with asterisks. These parts should be more challenging and can be covered when the students can master the knowledge and skills covered in the conventional topics.

[#] Core Values of Wah Yan College, Kowloon

I. Love and care	1. Accept & feel positive about himself	4. Forgiveness & Reconciliation
	2. Appreciation & Gratitude	5. Service
	3. Empathy & Compassion	6. Family as a basic unit of society; marriage is the
		foundation of a family
II. Strive for excellence	7. Reflective	10. Curiosity & willingness to learn
	8. Commitment	11. Value imagination and creativity
	9. Perseverance	
III. Respect and Justice	12. Life is valuable and respectable	15. Integrity
	13. Openness to good in all things	16. Faithfulness
	14. Respect for himself & others	
IV. Responsibility	17. Freedom & Self-discipline	19. Social Identities: citizen identity, national identity
	18. Care for the environment	and global citizen identity
V. Faith	20. Experience of God	22. Appreciate religious liturgies
	21. Explore & practise one's faith	