IB Math Analysis & Approaches SL Year 2 Subject Group Overview - Semester 1

Limits, Average rate of change, Intro to					
Unit Name	Derivatives	Basic Derivative Rules	Analyzing Functions with Derivatives		
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Time Frame	3-4 Weeks	8-9 Weeks	5-6 Weeks		
Standards/ IB Topics	Topic 5: AA SL 5.1 – 5.2 Limits, Definition of derivative Review AA SL 1.1-1.3	Topic 5: AA SL 5.3, 5.4, 5.6 Differentiation Review AA SL 1.9, 2.1-2.11	Topic 5: AA SL 5.7-5.9 Analyzing functions with derivatives Review AA SL 3.1-3.8		
Content Specific Information	 5.1 Intro to the concept of a limit. Derivative as a rate of change 5.2 Increasing and decreasing functions. Graphical representation of positive, negative, and zero derivatives. 1.1 Scientific notation Arithmetic sequences and series Geometric sequences and series 	 5.3 Power rule 5.4 Equations of tangents and normals 5.6 Basic derivative rules: sinx, cosx, e^x, lnx, sum, product, quotient, chain rules 1.7 Laws of exponents and logarithms 1.9 Binomial theorem 2.1 Linear functions 2.2 Domain, range, function notation. Inverse functions 2.3 Graphs of functions 2.4 Key features of graphs of functions, points of intersection of two curves using technology 2.5 Composite and inverse functions 2.6 Quadratic functions - graphs 2.7 Solving quadratic equations, discriminant 2.8 Reciprocal functions, rational functions 2.9 Exponential functions, logarithmic functions 2.10 Solving equations graphically and analytically 2.11 Transformations of graphs 	 5.7 Second derivative, graphical behavior of graphs with first and second derivatives 5.8 Max/min, optimizations, points of inflection. 5.9 Kinematics, PVA 3.1 Distance and midpoint 3.2 Trig ratios, sine rule, cosine rule, area of triangles 3.3 Applications of right and non-right triangles, angle of elevation and depression 3.4 Circles – radian measure, arc length, sector area 3.5 Unit circle 3.6 Trig identities 3.7 Sine and cosine functions 3.8 Solving trig equations 		
Common Assessments/ Major Projects	Common Homework Quizzes Common Formative Assessments Common Summative Assessment	Common Homework Quizzes Common Formative Assessments Common Summative Assessment	Common Homework Quizzes Common Formative Assessments Common Summative Assessment		

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Unit Name	Limits, Average rate of change, Intro to Derivatives	Basic Derivative Rules	Analyzing Functions with Derivatives
	My IB Resources (<u>www.ib.org</u>)	My IB Resources (<u>www.ib.org</u>)	My IB Resources (<u>www.ib.org</u>)
	IB QuestionBank	IB QuestionBank	IB QuestionBank
	Calculus, A Complete Course (Mark Sparks)	Calculus, A Complete Course (Mark Sparks)	Calculus, A Complete Course (Mark Sparks)
	Master Math Mentor (pdfs)	Master Math Mentor (pdfs)	Master Math Mentor (pdfs)
	www.flippedmath.com	www.flippedmath.com	www.flippedmath.com
Resources	Khan Academy	Khan Academy	Khan Academy
	Delta Math	Delta Math	Delta Math
	InThinking IB Resource	InThinking IB Resource	InThinking IB Resource
	Mathematics: Analysis and Approaches SL,	Mathematics: Analysis and Approaches SL, Oxford	Mathematics: Analysis and Approaches SL, Oxford
	Oxford textbook	textbook	textbook
	Teacher Created Resources	Teacher Created Resources	Teacher Created Resources

IB Math Analysis & Approaches SL Year 2 Subject Group Overview - Semester 2

Unit Name	Anti-Differentiation, Integration	Applications of integration	IB Exam review
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Time Frame	5 weeks	6 weeks	5 weeks
Standards/ IB Topics	Topic 5: AA SL 5.5 Review AA SL 4.1-4.4, 4.10	Topic 5: AA SL 5.9-5.11 Review AA SL 4.5-4.9, 4.11-4.12	All AA standards 1.1-5.11
Content Specific Information	 5.5 Anti-differentiation, initial conditions, definite integrals as area under a curve 4.1 Sampling, bias, outliers 4.2 Presentation of data: histograms, cumulative frequency curve, box and whisker plots 4.3 Measures of central tendency 4.4 Correlation and regression 4.10 Equation of regression line 	 5.9 Kinematics 5.10 Indefinite integration, integration by substitution or inspection 5.11 Definite integrals 4.5 Basic probability 4.6 Venn diagrams, tree diagrams, combined events, conditional probability 4.7 Probability distributions, expected value 4.11 Conditional probability 4.8 Binomial distribution 4.9 Normal distribution 4.12 Standardized normal distribution 	1.1-5.11
Common Assessments / Major Projects	Common Homework Quizzes Common Formative Assessments Common Summative Assessment	Common Homework Quizzes Common Formative Assessments Common Summative Assessment	Mock IB Exam Review notebook with practice past papers
Resources	My IB Resources (<u>www.ib.org</u>) IB QuestionBank Calculus, A Complete Course (Mark Sparks) Master Math Mentor (pdfs) www.flippedmath.com Khan Academy Delta Math InThinking IB Resource Mathematics: Analysis and Approaches SL, Oxford textbook Teacher Created Resources	My IB Resources (<u>www.ib.org</u>) IB QuestionBank Calculus, A Complete Course (Mark Sparks) Master Math Mentor (pdfs) www.flippedmath.com Khan Academy Delta Math InThinking IB Resource Mathematics: Analysis and Approaches SL, Oxford textbook Teacher Created Resources	Past IB exams My IB Resources (<u>www.ib.org</u>) IB QuestionBank Calculus, A Complete Course (Mark Sparks) Master Math Mentor (pdfs) www.flippedmath.com Khan Academy Delta Math InThinking IB Resource Mathematics: Analysis and Approaches SL, Oxford textbook Teacher Created Resources