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Name:

2022-23 IB Math: Applications and Interpretation

One year course - Class of 2024 (juniors)

Textbook: Oxford IB Mathematics Standard Level, Wathall et al. (paperback, online supplement)

Dates	Unit	Topics	Project	Days
9/13 - 11/5	1. Linear functions	Functions, linear equations, slope, graphing,	Taxi fares, Amphithe-	30
		arithmetic sequences	ater design projects	
10/18	Prior knowledge quiz	Algebra, fractions, rounding, absolute value,	Casio calculator use	1
		scientific notation, exponents, radicals, metric		
		system, systems, probability, statistics, sets,		
		Venn diagrams		
11/8 - 11/23	2. Descriptive statistics	Frequency tables, central tendency, disper-	Spreadsheet use	12
		sion, box plots, histograms		
11/29 - 12/23	IA Project	Spreadsheets, G-docs, Desmos	-	18
1/3 - 1/21	3. Functions	Linear functions	Graspable math	14
1/24 - 2/11	4. Cubics and reciprocals	Quadratics, cubics, inverse function; graphs	Area vs perimeter	10
			model	
2/14 - 3/9	5. Exponentials	Geometric sequences, compound interest, log-	Compound interest	10
		arithms	spreadsheet	
3/14 - 4/14	6. Geometry	Linear equations, graphing; Sine, cosine rules,	Geogebra 3D graphing	13
		triangle area		
5/6 - 5/9	Exams: Paper 1 and Paper 2	-	-	5
4/25 - 6/3	7. Data analysis projects	Trip budget, apartments, demographics,	Spreadsheets, slide	18
(exams)		taxes	decks	

Prior year archives

2021-22 IB Math: Applications and Interpretation

one year course - Class of 2023 (juniors)

Textbook: Oxford $IB\ Mathematics\ Standard\ Level,$ Wathall et al.

(paperback, online supplement)

Calculator: Casio fx-9750GII

Dates	Chapter	Topics	Project	Days
9/13 - 11/5	1. Linear functions	Functions, linear equations, slope, graphing,	Taxi fares, Amphithe-	30
		arithmetic sequences	ater design projects	
10/18	Prior knowledge quiz	Algebra, fractions, rounding, absolute value,	Casio calculator use	1
		scientific notation, exponents, radicals, metric		
		system, systems, probability, statistics, sets,		
		Venn diagrams		
11/8 - 11/23	2. Descriptive statistics	Frequency tables, central tendency, disper-	Spreadsheet use	12
		sion, box plots, histograms		
11/29 - 12/23	IA Project	Spreadsheets, G-docs, Desmos	-	18
1/3 - 1/21	3. Functions	Linear functions	Graspable math	14
1/24 - 2/11	4. Cubics and reciprocals	Quadratics, cubics, inverse function; graphs	Area vs perimeter	10
			model	
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		arithms	spreadsheet	
3/14 - 4/14	6. Geometry	Linear equations, graphing; Sine, cosine rules,	Geogebra 3D graphing	13
		triangle area		
5/6 - 5/9	Exams: Paper 1 and Paper 2	-	-	5
4/25 - 6/3	7. Data analysis projects	Trip budget, apartments, demographics,	Spreadsheets, slide	18
(exams)		taxes	decks	

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Name:

2020-21 IB Math: Applications and Interpretation one year course - Class of 2022 (juniors)

Textbook: Oxford IB Mathematics Standard Level, Wathall et al.

(paperback, online supplement)

Calculator: Casio fx-9750GII

Dates	Chapter	Topics	Project	Days
10/1 - 10/9	1. Precision, trig review	Sig Figs, right angle trig. Algebra review:	Desmos plotting	7
		factoring, exponents, graphing		
10/13 - 10/30	2. Trig rules, 3D geometry	Sine, cosine rules, triangle area; volume, sur-	Geogebra 3D graphing	14
		face area		
11/2 - 11/13	3. Descriptive statistics	Frequency, central tendency, dispersion	Subway comparison	8
11/16 - 11/25	4. Coordinate geometry	Gradient, distance and midpoint formulas,	Ballistics application	8
		Voronoi		
11/30 - 12/4	5. Linear functions	Functions, arithmetic sequences	Modeling	5
12/7 - 12/18	6. Bivariate analysis	Scatter plots, correlation, regression	IA Project	10
1/4 - 1/22	7. Probability, distributions	Diagrams and tables, binomial and normal	Simulation (bino-	14
		distributions (Venn diagrams, trees)	mial?), Monte Hall	
1/25 - $2/5$	8. Statistical tests	Spearman's rank correlation, chi-squared and	(plus 1 week: IA and	10
		t tests	review)	
2/22 - $3/5$	9. Polynomial functions	Quadratics, cubics, inverse function; graphs	Graphical function	10
			analysis	
3/8 - 3/19	10. Exponential, log functions	Geometric sequences, compound interest, log-	Graphical solutions	10
		arithms		
3/22 - 4/1	11. Periodic functions	Modeling, unit circle, graphing	(Easter break)	8
4/7 - 4/16	12. Differential calculus	Limits, tangent and normals, max and min	Optimization	6
4/19 - 4/30	13. Integral calculus	Fundamental theorem of calculus		10

Class of 2020 - IB Math - 1st year 2018-19

Dates	Unit	Topics	Project	Days	IB Rec.
9/5 - 9/21	1. Algebra review (Chapter 1, 2, 4)	Notation, domain, range, factoring, exponents; graphing	Desmos plotting	8	
9/24 - 10/19	2. Functions (Chapter 1)	Inverse, composition, transformations	Inverse graphing	12	10
10/22 - 11/2	3. Quadratics (Chapter 2)	Completing square, graphs, roots, quadratic formula, discriminant	Ballistics application	8	5
11/5 - 11/21	3b. Rational functions (Chapt 5)	Solving, graphs, asymptotes	Reciprocal function graphing, asymptotes	9	
11/26 - 12/7	4. Exponents and logs (Chapter 4)	Solving, graphing, applications, logarithms	Desmos graph manual fit	7	10
12/10 - 12/18	4b. Exponential functions	Solving, graphing, applications		6	10
1/2 - 1/18	5. Polynomials (Chapter 6)	Zeros, symmetry, end behavior, graphing, imaginary numbers	Algebra 2 Mock Regents	10	
1/29 - 3/14	6. Probability (Chapter 3)	Definitions, counting, conditionals, frequency, Venn diagrams, trees	Simulation (binomial?), table, trees	9	10
3/18 - 3/28	7. Sequences (Chapter 6)	Arithmetic, geometric, recursive	Infinite geometric series	8	5
4/1 - 4/18	8. Descriptive statistics (Chapter 8)	Frequency, central tendency, dispersion	Subway comparison	8	5 (+10)
4/29 - 5/9	9. Bivariate analysis (Chapter 10)	Scatter plots, correlation, regression		8	8
5/13 - 5/23	10. Trig	periodic functions (Chapter 11, 13)	Trig ratios, unit circle, graphing	7	8 (+8)

(104) total instructional days (including projects and assessments)

Name:

Class of 2020 - IB Math - 2nd year 2019-20

Dates	Unit	Topics	Project	Days	IB Rec.
9/5 - 9/21	1. Functions review (Chapter 1)	Graphical features, in/decreasing, extrema (gra-		10	
		dient), continuity; applications; sequences			
9/24 - 10/5	2. Derivatives (Chapter 7)	Limits, tangents/normals, differentiating poly-		10	10
		nomials			
10/9 - 10/19	3. Vectors (Chapter 12)	Introduction, arithmetic, line equations, inter-		9	8
		section, applications			
10/22 - 11/2	4. Calculus (Chapter 7)	Graphical interpretations, kinematics, applica-		10	10
		tions			
11/5 - 11/21	5. Trig & periodic functions	Sine, cosine rules, transformations, applications,		11	8
	(Chapter 11, 13)	identities, derivatives			
11/26 - 12/7	6. Probability distributions	Binomial expansion, expected value, normal		10	
	(Chapter 15)	distribution			
12/10 - 12/18	7. Bivariate analysis (Chapter	Review cumulative frequency; scatter plots, re-		7	
	10)	gression			
1/2 - 1/18	8. Integration (Chapter 9)	Antiderivatives, areas, motion applications		13	15
1/29 - 2/15	9. Calculus (Chapter 7)	Product/quotient/chain rules, kinematics,		13	5
		graphical interpretation, applications			
2/25 - 3/8	10. Vectors (Chapter 12)	Dot product, angles, applications		10	8
3/11 - 3/22	11. Integration (Chapter 9)	Definite integrals, areas, volumes, kinematics		10	
3/25 - 4/5	12. Functions review (Chapter	Exponentials, logarithms, rational expressions,		10	
	1-4)	sequences & series			
4/8 - 4/18	13. Probability & statistics re-	Independence, conditional, frequency, cumula-		9	
	view (Chapter 11, 13)	tive, & normal distributions			
4/29 - 5/3	14. Review			5	

137 instructional days (30 more than projected actual)

IB Guide for Math SL

Topic	Skills	Hours
Algebra	Sequences, exponent & log rules, binomial expansion	9
Functions and equations	Inverse, composition, graphing (max, min), transformations;	24
	quadratic, exponential, rational; applications	
Circular functions and trigonome-	Radians, standard angles, identities, graphing; sine, cosine, area	16
try	rules	
Vectors	Operations, scalar product, angle calculation, line equations, inter-	16
	sections	
Statistics and probability	Concepts, frequencies, cumulative, box plots, summary statistics,	35
	regression; probability, independence, conditional, sets, Venn dia-	
	grams, binomial & normal distributions	
Calculus	Limits, derivative, tangents, product, quotient, chain rules, extrema,	40
	inflection, graphs, applications; integrals, areas, volumes, kinematics	
Exploration		10
Total		150

Considerations and strategy

- Weak prior knowledge: reteach early followed by periodic mixed practice
- Shallow understanding, procedural: connect multiple representations, formal notation with explicit rationale
- Little writing or technology experience: projects, Desmos & MS Office instruction