

# COMMONWEALTH OF THE BAHAMAS MINISTRY OF EDUCATION

# Mathematics SCIENCES SECTION

**National Pacing Guide** 

**GRADES: 10-12** 

**BGCSE** in 3 years

2023-2024

#### Department of Education High School Mathematics Pacing Guide Grades 10-12 BGCSE 2023-2024

This scheme is designed for classes that will sit the BGCSE examination in three years.

#### Grade 10

Topics	Objectives	Duration
	Revise types of numbers such as natural numbers, whole numbers, odd, even, prime, composite, square, and cube numbers.	
	Estimating the results of arithmetic operations including powers and roots.	
Basic Number Theory	Use of a scientific calculator to compute operations including powers and roots.	3 wks.
	Use the commutative and associative properties of addition and multiplication and the distributive property of multiplication over addition to simplify computations with natural numbers.	
	Define, identify and use real numbers (Natural, whole, integers, rational, irrational and real).	
Properties of Real Numbers	Identify relationships between sets of numbers.	1.wk.
Factors and Multiples	More problem solving using H.C.F./ G.C.F., L.C.M, square roots and cube roots.	1 wk.
Squares & Square Roots, and Cubes & Cube Roots	Use a scientific calculator to evaluate square roots and cube roots.	1 wk.
Sequences of	Use simple algebraic expressions to generalize the pattern in sequences involving consecutive even/odd numbers; consecutive numbers; multiples; squares and cubes, triangular number and Fibonacci sequence.	2 wks.
Numbers	Use the general pattern to continue the sequence and to find missing term(s).	
Integers	Use a scientific calculator to operate on integers. More problem solving using integers in practical situations	3 wks.

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Grade 1	11
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Topics	Objectives	Duration
Simultaneous Equations	Solve simultaneous linear equations algebraically. Problem solving involving simultaneous linear equations.	3 wks.
Graphs of Linear Functions	<ul> <li>Find the gradient/slope of a straight line <ul> <li>(a) By drawing a triangle to determine rise over run</li> </ul> </li> <li>(b) Using the coefficient of x when the equation is written in the form y=mx+c</li> <li>(c) Using the coordinates of two points on the line m 2 y1 y x x2 1</li> <li>Gradients of parallel and perpendicular lines</li> <li>Determine the equation of a line given <ul> <li>(a) The gradient and y – intercept</li> <li>(b) Two points on the line (c) The graph of the line. Use the slope and the y-intercept to graph a line.</li> </ul> </li> <li>Use graphical method to solve systems of linear equations.</li> </ul>	3 wks.
Graphs of Quadratic Functions	Construct/complete tables of values for quadratic functions of the form $y ax^2 bx c$ Draw, identify and interpret the graphs of such functions.	3 wks.

	Determine the features of a parabola from its graph and its equation. Estimate the gradient of a curve at a given point by drawing a tangent at the point. Use the graphs to solve, or estimate the solutions of, associated equations.	
Sets	Use Venn diagrams to show relationships between three sets within a universal set Use set notation to describe and shade regions in Venn diagrams with up to three subsets of the universal set. Read, interpret, draw, and use Venn diagrams to solve problems involving up to three subsets of a universal set. Read, interpret, draw and use Venn diagrams to solve problems involving up to two subsets of the universal set. Apply formulas or use Venn diagrams to determine cardinal numbers of complements, unions, and intersections of sets. Draw Venn diagrams and apply algebraic techniques to solve problems involving up to three subsets of a universal set	2wks.
Geometrical Terms & Properties	Review basic geometrical terms: (point, line, plane, angle, angle types, parallel, perpendicular, etc.). Define bearings Define compass direction, bearings from north/south and three figure bearings Three figure bearings involving a change of direction Define back (reverse) bearing	1 wk.

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Topics	Objectives	Duration
Mensuration	Solve problems involving perimeters and areas of triangles, quadrilateral, circles and compound shapes. Solve word problems involving surface areas of cubes, cuboids, cylinders, prisms and other solids with uniform cross-sections. Converting between metric units of area Calculate arc length and area of a sector. Calculate the area of segments. Surface area of spheres pyramids and cones. Converting between metric units of area Solve word problems involving volumes and capacity of cubes, cuboids, cylinders, prisms and other solids with uniform cross-sections. Converting between metric units of volume	3 wks.
Similarity & Congruency	Identify and state properties of (a) Similar triangles (b) Congruent triangles (SSS, SAS, ASA, AAS, RHS) Use the properties of similar and congruent triangles to find the measure of missing sides and angles. Determine the ratio of corresponding sides/area/volume of similar objects. Find: (a) the length of sides.	2 wks.

Grade 12

	(b) the area	
	volume of similar shapes and objects.	
	Increase and decrease a quantity in a given ratio.	
	Distinguish between direct and inverse variation and represent graphically.	
	Use a graph to illustrate the relationship between two quantities that vary directly or inversely.	
Ratio & Proportion	Read in interpret graphs represent the relationship between two quantities that vary directly or inversely	2 wks.
	Direct and inverse variation: Use notation	
	$y x \text{ or } y kx y \frac{1}{x} \text{ or } y \frac{k}{x}$	
	Determine the constant of proportionality and unknown quantities.	
	Word problems	
	Draw and interpret 2 stage probability tree diagrams for the following experiments: tossing two coins, rolling a pair of dice, selecting/drawing letters/numbers/objects from two sets of letters/numbers/objects, tossing a coin twice, rolling a die twice, spinning a spinner twice, tossing a coin and rolling a die, etc.	
Probability	Apply the sum and product laws. $P A B P A PB$ (or) $\Box$ () $\Box$ ()	2 wks.
	$PA($ and $BPAPB) \square () \square ()$ Determining if given events are: (a) mutually exclusive, (b) independent, (c) dependent.	
	Determine conditional probabilities when drawing without replacement.	

grouped data.	Statistics	Draw and interpret tree diagrams with more than 2 branches and more than 2 branches per stage and at most three stages. Solving word problems involving selecting/drawing objects with or without replacement. Define and explain the terms: data, frequency table, class, lower/upper class limits, lower/upper class boundary, class interval, midpoint, class width. Construct grouped and ungrouped frequency tables from secondary data. Draw histograms and frequency polygons from grouped and ungrouped frequency tables Interpret histograms and frequency polygons of grouped and ungrouped data Estimate the measures of central tendency (mean, median, and mode) and the range from grouped and ungrouped frequency tables Calculate the measures of central tendency (mean, median, mode) and the range from a frequency distribution of ungrouped and grouped data. Make deductions about data, given one or more measures of central tendency and the range. Construct and interpret histograms from equal and unequal intervals. Construct and use cumulative frequency tables to estimate the mean, median and mode of grouped data.	3 wks.
		Construct and interpret histograms from equal and unequal intervals. Construct and use cumulative frequency tables to estimate the mean, median and mode of	

Estimate percentiles (multiples of 10, the 25 <sup>th</sup> and 75 <sup>th</sup> ) from cumulative frequency curves.	