

# 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 <br> 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 |
| :---: | :---: | :---: |
| Basic Number Theory | Revise types of numbers such as natural numbers, whole numbers, odd, even, prime, composite, square, and cube numbers. <br> Estimating the results of arithmetic operations including powers and roots. <br> Use of a scientific calculator to compute operations including powers and roots. <br> Use the commutative and associative properties of addition and multiplication and the distributive property of multiplication over addition to simplify computations with natural numbers. | 3 wks . |
| Properties of Real Numbers | Define, identify and use real numbers (Natural, whole, integers, rational, irrational and real). <br> 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 Natural Numbers | 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. <br> Use the general pattern to continue the sequence and to find missing term(s). | 2 wks. |
| Integers | Use a scientific calculator to operate on integers. <br> More problem solving using integers in practical situations | 3 wks. |

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Grade 11

| Topics | Objectives | Duration |
| :---: | :---: | :---: |
| Simultaneous Equations | Solve simultaneous linear equations algebraically. <br> Problem solving involving simultaneous linear equations. | 3 wks . |
| Graphs of Linear Functions | Find the gradient/slope of a straight line <br> (a) By drawing a <br> triangle to determine rise over run <br> (b) Using the coefficient of $x$ when the equation is written in the form $y=m x+c$ <br> (c) Using the coordinates of two points on the line $\begin{array}{ccccc} m & 2 & y_{1} & & y \\ & x & x_{2} & 1 \end{array}$ <br> Gradients of parallel and perpendicular lines <br> Determine the equation of a line given <br> (a) The gradient and y - intercept <br> (b) Two points on the line (c) The graph of the line. Use the slope and the $y$-intercept to graph a line. <br> Use graphical method to solve systems of linear equations. | 3 wks. |
| Graphs of Quadratic Functions | Construct/complete tables of values for quadratic functions of the form $y \quad a x^{2} \quad b x c$ <br> Draw, identify and interpret the graphs of such functions. | 3 wks. |

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|  | Determine the features of a parabola from its graph and its equation. <br> Estimate the gradient of a curve at a given point by drawing a tangent at the point. <br> Use the graphs to solve, or estimate the solutions of, associated equations. |  |
| :---: | :---: | :---: |
| Sets | Use Venn diagrams <br> to show relationships between three sets within a universal <br> set <br> Use set notation to describe and shade regions in Venn diagrams with up to three subsets of the universal set. <br> Read, interpret, draw, and use Venn diagrams to solve problems involving up to three subsets of a universal set. <br> Read, interpret, draw and use <br> Venn diagrams to solve problems involving up to two subsets of the universal set. <br> Apply formulas or use Venn diagrams to determine cardinal numbers of complements, unions, and intersections of sets. <br> 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.). <br> Define bearings <br> Define compass direction, bearings from north/south and three figure bearings <br> Three figure bearings involving a change of direction <br> Define back (reverse) bearing | 1 wk . |

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Grade 12

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


|  | (b) the area volume of similar shapes and objects. |  |
| :---: | :---: | :---: |
| Ratio \& Proportion | Increase and decrease a quantity in a given ratio. <br> Distinguish between direct and inverse variation and represent graphically. <br> Use a graph to illustrate the relationship between two quantities that vary directly or inversely. <br> Read in interpret graphs represent the relationship between two quantities that vary directly or inversely <br> Direct and inverse variation: <br> Use notation $y x \text { or } y k x \quad y \quad{ }_{\square}^{\frac{1}{x}} \text { or } y_{\square^{x}}^{\underline{k}}$ <br> Determine the constant of proportionality and unknown quantities. <br> Word problems | 2 wks. |
| Probability | 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. <br> Apply the sum and product laws. <br> $P A B P A P B($ or $) \square$ () () <br> $P A($ and $B P A P B) \square \quad$ () Determining if given events are: (a) mutually exclusive, (b) independent, (c) dependent. <br> Determine conditional probabilities when drawing without replacement. | 2 wks. |


|  | Draw and interpret tree diagrams with more <br> than 2 branches and more than 2 branches per <br> stage and at most three stages. |  |
| :--- | :--- | :--- |
|  | Solving word problems involving <br> selecting/drawing objects with or without <br> replacement. | Define and explain the terms: data, frequency <br> table, class, lower/upper class limits, <br> lower/upper class boundary, class interval, <br> midpoint, class width. |
| Construct grouped and ungrouped frequency <br> tables from secondary data. |  |  |
| Draw histograms and frequency polygons from |  |  |
| grouped and ungrouped |  |  |
| frequency tables |  |  |
| Statistics | Interpret histograms and frequency polygons of <br> grouped and ungrouped data |  |


|  | Estimate percentiles (multiples of 10, the $25^{\text {th }}$ <br> and $75^{\text {th }}$ ) <br> from cumulative frequency curves. |  |
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