

HALLMARK SECONDARY SCHOOL, ONDO
SCHOOL PROSPECTUS

1. One Suitcase (medium size) (Personal)
2. 3 pants, a black leather belt, 3 singlets, 2 pyjamas (boys)
3. 3 underskirts, 4 pants, 2 night gown (girls)
4. A small blanket, a cover cloth and black leather sandals
5. One medium size towel, 6 bathing soap, 6 toilet rolls, 6 washing soap, 2 packets of Omo a bottle of detol, a small plastic bowl, and 1 plastic bucket (medium size)
6. One plastic soap bag (containing) sponge, comb, cup, mirror and 2 tooth brushes
7. 2 tubes of tooth pastes, body cream, hair cream, 2 hangers a dozen of hanging clips
- 8a. 4 handkerchiefs, 2 pairs of rubber slippers
- b. 3 pairs of white socks (girls)
- c. 3 pairs of black socks (boys)
- d. A pair of TENNIS Canvas (boys/girls)
- e. 2 pairs of navy blue trousers (boys) (from parents)
- f. 2 pairs of short (knickers) boy/girls (from parents)
- g. A set of cutlery:- Fork, spoon, knife and tea spoon
- h. One torch light and 3 pairs of batteries (dry cell)

9. **FOR ALL JSS ONE/ALL NEW INTAKES**
 - a. 2 mopping sticks 1 white board duster (School)
 - b. 1 mopping can
 - c. 1 bottle of Hapic, a big bottle of jik
 - d. 2 packets of Omo, a tin of insecticides (baygon)
 - e. 2 table Napkins, 2 big bundles of broom
 - f. 2 permanent markers

NOTE;- TO BE SUBMITTED BEFORE COLLECTION OF UNIFORMS.

10. UNIFORMS AND TEXT BOOKS

- a. All uniforms are available in the school for both boys and girls
- b. All students are expected to purchase their text books from the school Bookshop
- c. All students' items and **UNIFORMS** must be well labeled with their Names.

SIGNED

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MANAGEMENT.

HALLMARK SECONDARY SCHOOL, ONDO
MATHEMATICS PREPARATORY SCHEME OF WORK

	TOPIC	SUB- TOPICS
1.	Basic Operations	<ul style="list-style-type: none"> - Addition and subtraction of whole numbers - Division of whole numbers - Multiplication of whole numbers - Word problems on basic operation
2.	Factors of Numbers	<ul style="list-style-type: none"> - Prime numbers - Prime factors - Steps for finding prime factors - Index Notation (form) - Highest Common Factors (H.C.F.)
3.	Multiples of Numbers	<ul style="list-style-type: none"> - Common numbers - Lowest common multiples (L.C.M.) - Lowest common multiples using index form - Lowest common multiple using prime factors
4.	Fractions	<ul style="list-style-type: none"> - Meaning of Fraction - Equivalent fractions - Reducing fractions to their lowest form - Operation on fractions - Word problems involving fractions
5.	Percentages	<ul style="list-style-type: none"> - Conversion from percentage to fraction - Conversion from fraction to percentage - Expression percentage as fraction - Expressing one quantity as a percentage of another. -
6.	Decimal fraction and Percentages	<ul style="list-style-type: none"> - Relationship btw fractions and Decimal fraction - Operations on Decimal fractions - Percentage - Relationship btw percentage, common fraction and Decimal fraction.
7.	Directed Numbers	<ul style="list-style-type: none"> - Meaning of integers - Number line - Operation on the number line.
8.	Plane shape and their Properties	<ul style="list-style-type: none"> - Concepts of lines and angles - Identification of plane shapes - Properties of none shapes - Symmetrical properties of plane shapes
9.	Perimeters of plane shapes	<ul style="list-style-type: none"> - Revision of measurement of length and units - Perimeter of plane shapes by measurement - Perimeter of plane shapes by calculation

10.	Area of plane shapes	<ul style="list-style-type: none"> - - Unit of area - Area of irregular plane shapes - Area of regular plane shape (including, squares, rectangles, triangles, parallelograms, trapezoid, circles)
11.	Angle	<ul style="list-style-type: none"> a. - Angles btw lines b. - Naming angles c. - Measuring angles d. - Constructing angles
12.	Algebra	<ul style="list-style-type: none"> a. - Coefficients b. - Grouping Positively Negative terms c. - Grouping like and unlike terms.