|  |
| --- |
| **ANNEXURE B1** |



|  |
| --- |
| **TABLE OF CONTENTS - EDUCATOR’S PORTFOLIO**  **(To be completed per assessment portfolio)** |

|  |  |  |  |
| --- | --- | --- | --- |
| **TASK NO.** | **Form of assessment** | **Assessment Tool** | **Date of completion** |
| 1 | **ASSIGNMENT** | MEMORANDUM | 24 MARCH 2017 |
| 2 | **INVESTIGATION** | MEMORANDUM | 12 MAY 2017 |
| 3 | **WORKSHEET** | MEMORANDUM | 06 JUNE 2017 |
| 4 | **PROJECT** | MEMORANDUM | 27 JULY 2017 |
| 5 | **TEST** | MEMORANDUM | 11 AUGUST 2017 |

**DOCUMENTS TO BE INCLUDED IN THE EDUCATO’S FILE**

|  |  |
| --- | --- |
| **ANNEXURE** | **CONTENTS** |
| A1 | PORTFOLIO COVER PAGE |
| A3 | PORTFOLIO TASK COVER |
| B1 | TABLE OF CONTENT |
| C | LEARNING AREA ASSESSMENT FORM |
| D1 | DECLARATION FORM FOR EDUCATOR |
| E1 | SITE BASED MODERATION |
| E2 | SITE BASED MODERATION SAMPLE LIST |
| F | SBA WORKING MARK SHEET |
|  | DISTRICT CLUSTER MODERATION TOOL |
|  | DISTRICT MONITORING TOOL |

|  |
| --- |
| **ANNEXURE B2** |



|  |
| --- |
| **TABLE OF CONTENTS - LEARNER’S PORTFOLIO**  **(To be completed per assessment portfolio)** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **TASK NO.** | **Form of assessment** | **Information relating to**  **Forms of assessment** | **Marks**  **Obtained** | **Average**  **Mark** |
| 1 | **ASSIGNMENT** | Working with numbers and solving abstract problems   * BODMAS * Exponents * Solving Financial problems * Measures of central tendency * Pythagorus theorem * Distance, Speed and Time |  |  |
| 2 | **INVESTIGATION** | Performance of calculations using different Techniques to solve problems:   * Measurements * Conversion * Calculating volume of a cube * Calculating area of a square |  |  |
| 3 | **WORKSHEET** | Applying relationships between common quantities in various context   * Calculation perimeter of irregular polugons * Calculating perimeter of regular polygons * Calculating areas of polygons * Calculating the perimeter and area of a circle * Calculating area and perimeter of different 2D shapes * Classifying 2D shapes |  |  |
| 4 | **PROJECT** | Problem solving of Measurement and Performance of Calculations including polygons, circles, triangular and rectangular prisms and cylinders   * Geometry of 2D shapes (polygons) * Angular sum of polygons * Solving Geometric problems |  |  |
| 5 | **TEST** | Working with numbers:   * BODMAS * Exponents * Multiplicative inverse (Rational Numbers) * Rounding off * Data Handling and Probability   Measurement   * Distance, Speed and Time |  |  |

**DOCUMENTS TO BE INCLUDED IN THE EDUCATO’S FILE**

|  |  |
| --- | --- |
| **ANNEXURE** | **CONTENTS** |
| A2 | PORTFOLIO COVER PAGE - LEARNER |
| A3 | PORTFOLIO TASK COVER |
| B2 | TABLE OF CONTENT - LEARNER |
| C | LEARNING AREA ASSESSMENT PLAN |
| D2 | DECLARATION FORM FOR THE LEARNER |
| G | FEEDBACK |