Form 2 Scheme of Work- Mathematics

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| Date | TeachingSessions | Topic | Content |
| 5th Jan- 9th Jan  | 3 | Construction | * Angles & Triangles
* Quadrilaterals
* Finding missing angles
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| 12th Jan- 16th Jan | 4 |  | * Constructing without using a protractor

-60 & 90-Bisecting angles-Perpendicular Bisector-Deriving 30, 45, 135, 150 using Bisecting |
| 19th Jan- 23rd Jan  | 4 |  | * Rhombus

-Properties of a Rhombus-Constructing a Rhombus* Dropping a perpendicular from a point to a line.
* Constructing triangles.
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| 26th Jan- 30th Jan  | 8 | Scale drawing | * Accurate drawing of scaled down measurements
* Angles of elevation and depression
* Three figure bearings, finding distances
* Mixed exercises
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| 2nd Feb- 20th Feb | 9 | Equations and Formulae  | * Equations vs expressions
* Brackets
* × & ÷ of fractions, fractional problems
* Directed numbers (×&÷)
* Formulae
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| 23rd Feb- 20th Mar  | 15 | - | * Substituting numerical values into formulae
* Changing the subject of the formula (applications with known formulae, areas, volume, etc)
* Expressions, equations and formulae
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| 20th Mar- 25th Mar  |  |  | Final exams |