|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Assessment - RAG GCSE** | | | | | | | | | | | | | | | |
|
|
| **Student name:** | | | |  | | | | | | | **Current Level** | | September | December | May |
|  |  |  |
| **Class:** | | | | ***10*** | | | | | | | **Min. Target** | |  | | |
| Topics/Overview | [Integers and Indices](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A3) | [Angles](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A93) in Polygons | [Functions and Sequences](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A18) | | [Ratio and Proportion](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A93) | [Perimeter, Area and Volume](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A18) | [Pythagoras and Trigonometry](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A93) | Primes [Factors and Multiples](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A33) | | [Fractions and Decimals](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A108) | [Transformations](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A123) | [Direct and Inverse Proportion](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A48) | [Circles and Cylinders](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A108) | [Expressions and Formulae](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A48) | Graphs |
| Self assessment |  |  |  | |  |  |  |  | |  |  |  |  |  |  |
| Topics/Overview | [Theoretical and Experimental Probability](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A138) | | [Percentages](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A153) | | [Congruent and Similar Shapes](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A63) | [Charts and Averages](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A123) | [Equations and Inequalities](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A78) | [2D and 3D Shapes](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A168) | [Gradients](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A78) | [Compound Units](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A78) | [Bearings and Scale Diagrams](file:///C:\Users\Kglinka.KGINKA\Documents\Maths%202017\Dirt%20Sheets\y11'r%20rag.xlsx#RANGE!A153) | Data Collection and Sampling | Constructions and Loci | Graphical Solution of Equations | Standard Form |
| Self assessment |  | |  | |  |  |  |  |  |  |  |  |  |  |  |
| Topics/Overview | Compound Units | Organising, Presenting and Analysing Data | Circles, Spheres and Pyramids | | Geometric Proofs | Algebraic Solution of Equations | | Surds | 2D and 3D Representation | | Inequalities | Trigonometry | Proofs and Formulae | Percentage Change | Bivariate Data |
| Self assessment |  |  |  | |  |  | |  |  | |  |  |  |  |  |