|  |
| --- |
| **Assessment – RAG Maths GCSE**  |
|
|
| **Student name:** |   | **Current Level** | September | December | May |
|  |  |  |
| **Class:**  |  ***11*** | **Min. Target** |  |
| Topics/ Overview | [1.01Calculations with Integers (Non Calculator)](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B11) | [1.02Whole number theory](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B21) | [1.03Combining Arithmetic Operations](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B31) | [1.04Inverse Operations](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B41) | [2.01Fractions](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B51) | [2.02Decimal fractions](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B61) | [2.03Percentages](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B71) | [2.04Ordering fractions, decimals and percentages](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B81) | [3.01Powers and roots](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B91) | [3.02Standard form](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B101) | [3.03Exact calculations](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B111) | [4.01Approximation and estimation](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B121) | [5.01Calculations with ratio](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B131) | [5.02Direct and inverse proportion](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B141) |
| Self assessment |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| Topics/Overview | [5.03Discrete growth and decay](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B151) | [6.01Algebraic expressions](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B161) | [6.02Algebraic formulae](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B171) | [6.03Algebraic equations](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B181) | [6.04Algebraic inequalities](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B191) | [6.05Language of functions](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B201) | [6.06Sequences](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B211) | [7.01Graphs of equations and functions](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B221) | [7.02Straight line graphs](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B231) | [7.04Interpreting graphs](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B241) | [8.01Conventions, notations and terms](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B251) | [8.03Angles](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B261) | [8.04Properties of polygons](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B271) | [8.05Circles](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B281) |
| Self assessment |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| Topics/Overview | [8.06Three-dimensional shapes](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B291) | [9.01Plane isometric trans-formations](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B301) | [9.02Congruence](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B311) | [9.04Similarity](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B316) | [10.01aUnits and measurement](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B326) | [10.01b & 10.01cUnits and measurement](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B336) | [10.02Perimeter calculations](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B346) | [10.03Area calculations](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B356) | [10.04Volume and surface area calculations](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B366) | [11.01Basic probability and experiments](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B376) | [11.02Combined events and probability diagrams](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B386) | [12.02Interpreting and representing data](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B396) | [12.03Analysing data](file:///C%3A%5CUsers%5CKglinka.KGINKA%5CDocuments%5CMaths%202017%5CDirt%20Sheets%5Cy11%27r%20rag.xlsx#B406) |   |
| Self assessment |   |   |   |   |   |   |   |   |   |   |   |   |   |   |