Maths- Y11H
MAGHULL HIGH SCHOOL - CURRICULUM MAP

| HALF TERM 2 NOV-DEC | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 and 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TOPIC (S) | Trigonometry recap and extension | Trigonometry recap and extension | Further equations and their graphs | Further equations and their graphs | Equation of a circle | Mocks | Mocks |
| Knowledge \& Skills development | Trigonometry <br> - Know <br> - Apply <br> - Know <br> - $\sin \theta=$ <br> - Apply <br> - Know <br> - Know <br> - Apply includi <br> - Compa <br> Further equati <br> - solve I <br> - solve quadra <br> - find ap <br> - recogn <br> - identif <br> - deduce <br> - deduce <br> - transla <br> - derive <br> Equation of a <br> - recogn <br> - find th | mula for Pythag nd lengths in rig e the trigonome osite, $\cos \theta=$ o find lengths in act values of $\sin$ act value of $\tan$ facts, triangle co hagoras Theore gths using ratio nd their graphs equations in one tic equations (in mula <br> mate solutions us etch and interp interpret roots, algebraically ng points by com ple situations o uation, solve the <br> d use the equat ation of a tangen | Theorem $a^{2}+b^{2}=c$ led triangles and, wh ratios $\frac{\text { jacent }}{\text { otenuse }}, \tan \theta=\frac{o p}{a d}$ angled triangles and $\cos \theta$ for $\theta=0^{\circ}, 30^{\circ}$ $0^{0}, 30^{\circ}, 45^{\circ}, 60^{\circ}$ nce, similarity and p d use known results ion; make links to tri <br> own algebraically, in g those that require <br> graph: both linear aphs of linear functio epts and turning poi <br> ng the square edures into algebraic tion and interpret th <br> a circle with centre circle at a given poin | ere possible, genera <br> osite <br> acent <br> where possible, gen $45^{\circ}, 60^{\circ}$ and $90^{\circ}$ <br> operties of quadrilat obtain simple proo onometric ratios <br> luding those with th rearrangement) alge <br> d quadratic <br> s and quadratic fun ts of quadratic functior <br> expressions or form solution <br> the origin | triangles in two ral triangles in rals to conjectu s <br> unknown on bo raically by: fact <br> tions ns graphically <br> lae | hree dimension <br> nd three dimen <br> d derive results <br> des of the equa <br> , completing the | res <br> figures <br> angles and sides <br> are, using the |


| Assessment / <br> Feedback <br> Opportunities | Topic assessments | Self-assessment sheets | Homework | Formative teacher assessment - verbal | Retrieval practice |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cultural Capital | Use of algebra to solve real life problems involving widely used quadratic graphs Application of trigonometry in real life problems including construction Discussion of the use of growth and decay in real life including science (diseases) finance |  |  |  |  |  |
| SMSC / Promoting British Values <br> (Democracy, Liberty, Rule of Law, Tolerance \& Respect) | Willingness to participate in, and respond to mathematical opportunities. Use of social skills in different contexts, including working and socialising with pupils from different religious, ethnic and socio-economic backgrounds. |  |  |  |  |  |
| Reading opportunities | Mathematics in the Simpsons What's the point in Maths Humble pi |  |  |  |  |  |
| Key Vocabulary | Trigonometry, Pythagoras, hypotenuse, opposite, adjacent, theta, ratio, sine, cosine, tangent, solve, equations, linear, quadratic, sketch, function, intercept, roots, turning point, tangent, radius, parallel, perpendicular, |  |  |  |  |  |
| Digital Literacy | Microsoft Excel, DESMOS, Geogebra |  |  |  |  |  |
| Careers | Architecture, Team Leader, Construction, Chef, Medicine, Engineer, Science, Finance. |  |  |  |  |  |

