

Overview: This is an overview of the lessons we covered in Term 3 and will teach in Term 4, the work we are expecting students to upload onto class charts and then what will go into student books to reflect the learning during this time.

WEEK	CURRICULUM CONTENT	STUDENT WORK TO BE SUBMITTED & FAR	WORK TO BE STUCK INTO BOOKS
W/B 11.1.21	Algebra Revision <ul style="list-style-type: none"> June 18 Paper 1 Factorise quadratics Solve basic linear equations Solve equations with unknown on both sides Re-teach and FAR 	FAR MW June 18 Paper 1 Whole class feedback sheet on CC Re-teach lesson on Teams with actions & response via MW Fine grade entered on PLC	Teacher produced topic summary sheet Whole class feedback sheet + student's fine grade Student's MW report
W/B 18.1.21	Algebra Revision <ul style="list-style-type: none"> Change the subject Inequalities on a number line & error intervals Solving inequalities Simultaneous equations Simultaneous equations 	Completion of exercise on CC	Teacher produced topic summary sheet
W/B 25.1.21	Algebra Revision <ul style="list-style-type: none"> June 18 Paper 2 Sequences & nth term Coordinates and plotting linear graphs $y=mx+c$ Re-teach and FAR 	FAR MW June 18 Paper 2 Whole class feedback sheet on CC Re-teach lesson on Teams with actions & response via MW Fine grade entered on PLC	Teacher produced topic summary sheet Whole class feedback sheet + student's fine grade Student's MW report

WEEK	CURRICULUM CONTENT	STUDENT WORK TO BE SUBMITTED & FAR	WORK TO BE STUCK INTO BOOKS
W/B 1.2.21	Algebra/Handling Data Revision <ul style="list-style-type: none"> Pictograms & bar charts Scatter graphs Averages & range from a list Averages from tables Averages from grouped tables 	Completion of exercise on CC	Teacher produced topic summary sheet
W/B 8.2.21	Handling Data Revision <ul style="list-style-type: none"> Frequency polygons and pie charts Stem & leaf Sampling Probability Two-way tables and frequency trees 	Completion of exercise on CC	Teacher produced topic summary sheet
Term 4			
W/B 22.2.21	Handling Data Revision <ul style="list-style-type: none"> Two-way tables and frequency trees Venn diagrams Venn diagrams (set notation) Tree diagrams (independent events) Tree diagrams (dependent events) 	Completion of exercise on CC	Teacher produced topic summary sheet
W/B 1.3.21	Algebra Revision <ul style="list-style-type: none"> Review of Handling Data and assessment Plot quadratic graphs Quadratic graphs Cubic & reciprocal graphs Re-teach and Re-test 	FAR MW test on Handling Data Whole class feedback sheet on CC Re-teach lesson on Teams with actions & response via MW or DFM	Teacher produced topic summary sheet Whole class feedback sheet + student's fine grade Student's MW report

