

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	Ch 12 Ratio & Proportion <ul style="list-style-type: none"> Review of W/B 11.1.21 and assessment % increase & decrease Problem solving with % % change Re-teach and Re-test 	FAR MW test on ratio & proportion Whole class feedback sheet on CC Re-teach lesson on Teams with actions & response via MW	Teacher produced topic summary sheet Whole class feedback sheet + student's fine grade Student's MW report
W/B 18.1.21	Ch 12 Ratio & Proportion/ Ch 13 Factors, Powers & Roots <ul style="list-style-type: none"> Problem solving with % change Reverse % Problem solving with reverse % Prime factor trees & HCF/LCM Problem solving HCF/LCM 	Completion of exercise on CC	Teacher produced topic summary sheet
W/B 25.1.21	Ch 13 Factors, Powers & Roots <ul style="list-style-type: none"> Review of W/B 18.1.21 and assessment Powers & Roots Laws of indices Problem solving with powers & roots Re-teach and Re-test 	FAR MW test on % Whole class feedback sheet on CC Re-teach lesson on Teams with actions & response via MW	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	Ch 13 Factors, Powers & Roots <ul style="list-style-type: none"> • Simplify surds • Multiply/divide surds • Add/subtract surds • Consolidate surds • Rationalise the denominator 	Completion of exercise on CC	Teacher produced topic summary sheet
W/B 8.2.21	Ch 13 Factors, Powers & Roots/Ch 15 3D Shapes <ul style="list-style-type: none"> • Rationalise the denominator • Chapter review • Nets, plans & elevations • Surface area of prisms • Volume of prisms 	Completion of exercise on CC	Teacher produced topic summary sheet
Term 4			
W/B 22.2.21	Ch 15 3D Shapes <ul style="list-style-type: none"> • Volume of prisms • Surface area of other 3d shapes (compound) • Volume of other 3d shapes • Surface area & volume of other 3d shapes • Chapter review 	Completion of exercise on CC	Teacher produced topic summary sheet
W/B 1.3.21	Ch 16 Handling Data 2 <ul style="list-style-type: none"> • Review of 3D Shapes and assessment • Histograms • Histograms • Averages of grouped data • Re-teach and Re-test 	FAR MW test on 3D Shapes 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