

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 8 Statistics <ul style="list-style-type: none"> Bar Charts Pie Charts Line graphs 	Completion of exercise on CC	Teacher produced topic summary sheet
W/B 18.1.21	Ch 8 Statistics <ul style="list-style-type: none"> Review of W/B 11.1.21 and assessment Mode, median and range from a list Re-teach and Re-test 	FAR MW Test on representing data Give whole class feedback & actions on CC/Re-teach lesson on Teams Action & Response via further MW test	Teacher produced topic summary sheet Whole class feedback sheet Student's MW report
W/B 25.1.21	Ch 8 Statistics <ul style="list-style-type: none"> Mean from a list Averages from a table Interpret graphs and charts 	Completion of exercise on CC	Teacher produced topic summary sheet
W/B 1.2.21	Ch 8 Statistics <ul style="list-style-type: none"> Review of W/B 11.1.21 and assessment Plan a statistical enquiry Re-teach and Re-test 	FAR MW Test on averages Give whole class feedback & actions on CC/Re-teach lesson on Teams Action & Response via further MW test	Teacher produced topic summary sheet Whole class feedback sheet Student's MW report
W/B 8.2.21	Ch 8 Statistics <ul style="list-style-type: none"> Organise data Compare data Chapter Review 	Completion of exercise on CC	Teacher produced topic summary sheet

WEEK	CURRICULUM CONTENT	STUDENT WORK TO BE SUBMITTED & FAR	WORK TO BE STUCK INTO BOOKS
Term 4			
W/B 22.2.21	Ch 9 Transformations and Symmetry <ul style="list-style-type: none"> Chapter Review Review of W/B 8.2.21 and assessment Reflect shapes in a mirror line 	MW Test on handling data	Teacher produced topic summary sheet
W/B 1.3.21	Ch 9 Transformations and Symmetry <ul style="list-style-type: none"> Re-teach and Re-test on handling data Reflection symmetry Rotate shapes and rotational symmetry 	FAR Give whole class feedback & actions on CC/Re-teach lesson on Teams Action & Response via further MW test Completion of exercise on CC	Whole class feedback sheet Student's MW report Teacher produced topic summary sheet