

St. John's Senior School



Subject: Maths
Teacher: Mr Stavropoulos

Form: Second
Term: Autumn 2025

WEEK	WEEK BEGINNING	TOPIC
1	8 th September	Nth term of sequence-Ratio
2	15 th September	Rules of indices-Basic Algebra(expanding-factorising)
3	22 th September	Solving linear equations-Changing the subject
4	29 th September	Areas of basic shapes-Pythagoras
5	6 th October	Working with fractions
6	13 th October	Working with fractions
7	20 th October	Simultaneous equations
HALF - TERM		
8	3 rd November	Simultaneous equations
9	10 th November	Circles-Sectors-Compound shapes
10	17 th November	END OF TERM EXAMINATIONS
11	24 th November	Volumes of 3d shapes
12	1 st December	Angle properties
13	8 th December	Angle properties

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Term: Spring 2026

WEEK	WEEK BEGINNING	TOPIC
1	5 th January	Percentages-simple interest
2	12 th January	Percentages-Compound interest
3	19 th January	Reverse percentages-Percentage change
4	26 th January	Direct proportions
5	2 nd February	Inverse proportions
6	9 th February	Proportions-revision
HALF - TERM		
7	23 rd February	MINI TESTS
8	2 nd March	Statistics-stem leaf diagrams
9	9 th March	Statistics-Tabled data
10	16 th March	Statistics-grouped data
11	23 th March	Polygons

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WEEK	WEEK BEGINNING	TOPIC
1	20 th April	Straight line graphs
2	27 th April	Basic Trigonometry
3	5 th May (Tuesday)	Basic Trigonometry
4	11 th May	Revision
5	18 th May	Revision
HALF - TERM		
6	1 st June	END OF TERM EXAMINATIONS
7	8 th June	Solving Inequalities
8	15 th June	Similar shapes
9	22 nd June	Similar shapes
10	29 th June	Quadratic sequences
11	6 th July	Quadratic Sequences