

Subject: Computing

Form: 6thLower

Teacher: Evan Zampekos

Term: Autumn 2024

WEEK	WEEK BEGINNING	ΤΟΡΙϹ
1	3 rd September (Tuesday)	Structure and Function of Processor
2	9 [≞] September	Types of Processors
3	16 [®] September	Types of Processors / Input, Output and storage
4	23 ^ª September	Input, Output and storage
5	30 th September	MINI-TEST
6	7 th October	Thinking Abstractly
7	14 th October	Thinking ahead
8	21 st October	Thinking procedurally
HALF - TERM		
9	4 th November	Thinking logically
10	11 th November	Thinking concurrently
11	18 [®] November	Programming techniques
12	25 [™] November	Computational methods
13	2nd December	Systems Software

St. John's Senior School



14	9 th December	Systems Software
----	--------------------------	------------------

Subject: Computing

Form: 6thLower

Teacher: Evan Zampekos

Term: Spring 2025

WEEK	WEEK BEGINNING	ΤΟΡΙϹ
1	6 [⊪] January	MOCK EXAMINATIONS
2	13 [™] January	MOCK EXAMINATIONS
3	20 [⊪] January	Applications Generation
4	27 [⊪] January	Applications Generation
5	3 [™] February	Software Development
6	10 [™] February	Software Development
HALF - TERM		
7	24 [™] February	Types of Programming Language
8	3 [™] March	Types of Programming Language
9	10 ^m March	Types of Programming Language
10	17 [™] March	Types of Programming Language

St. John's Senior School



11	24 [™] March	Hardware and communication: Architecture
12	31 [®] March	Algorithms
<u>a</u> 11 - 6		

Subject: Computing

Form: 6thLower

Teacher: Evan Zampekos

Term: Summer 2025

WEEK	WEEK BEGINNING	ΤΟΡΙϹ	
1	28 th April	Algorithms	
2	6 th May (Tuesday)	Algorithms	
3	12 th May	Compression, Encryption and Hashing	
4	19 th May	Databases.	
HALF - TERM			
5	2nd June	Databases.	
6	9th June	Networks	
7	16≞ June	END OF TERM EXAMINATIONS	
8	23 [,] June	Web Technologies	
9	30 [⊪] June	Web Technologies	
10	7 th July	NEA - introduction	

St. John's Senior School

