## St. John's Senior School



### Subject: CHEMISTRY Teacher: S PAYNE

Form: 3rd Term: Autumn 2023

WEEK	WEEK BEGINNING	ΤΟΡΙϹ
1	4 <sup>th</sup> September	C13.1: History of Our Atmosphere C13.2: Our Evolving Atmosphere
2	11 <sup>th</sup> September	C13.3 Greenhouse Gases/ C13.4: Global climate change
3	18 <sup>th</sup> September	C13.5: Atmospheric Pollutants
4	25 <sup>th</sup> September	C13.5: Atmospheric Pollutants/ revision
5	2 <sup>nd</sup> October	MS1- MS5: Maths Skills and RMM/ % mass
6	9 <sup>th</sup> October	MINI TEST
7	16 <sup>th</sup> October	C1. 2: Chemical Equations: word and balanced symbol equations /
		HALF - TERM
8	30 <sup>th</sup> October	C1.3: Separating Mixtures/ Practical: Obtaining pure salt from rock salt
9	6 <sup>th</sup> November	C1.3: Separating Mixtures/ C1.4: Chromatography/ Required practical 6
10	13 <sup>th</sup> November	END OF TERM EXAMINATIONS
11	20 <sup>th</sup> November	C1.4: Distillation practical: Obtaining pure water from ink/ C1.4: Fractional Distillation/
12	27 <sup>th</sup> November	C1.1Atom and C1.5:Atom and History of the Atom
13	4 <sup>th</sup> December	C13.1: History of Our Atmosphere C13.2: Our Evolving Atmosphere

# St. John's Senior School



### Subject: CHEMISTRY Teacher:

#### Form: 3RD Term: Spring 2024

WEEK	WEEK BEGINNING	ΤΟΡΙϹ
1	3 <sup>rd</sup> January (Wednesday)	C13.3 Greenhouse Gases/ C13.4: Global climate change
2	8 <sup>th</sup> January	C13.5: Atmospheric Pollutants
3	15 <sup>th</sup> January	C13.5: Atmospheric Pollutants/ Revision
4	22 <sup>nd</sup> January	MINI- TEST
5	29 <sup>th</sup> January	MS1- MS5: Maths Skills and RMM/ % mass
6	5 <sup>th</sup> February	C1. 2: Chemical Equations: word and balanced symbol equations
		HALF - TERM
7	19 <sup>th</sup> February	C1.3: Separating Mixtures/ Practical: Obtaining pure salt from rock salt
8	26 <sup>th</sup> February	C1.3: Separating Mixtures/ Practical: Chromatography
9	4 <sup>th</sup> March	C1.4: Distillation practical: Obtaining pure water from ink/ C1.4: Fractional Distillation/
10	11 <sup>th</sup> March	C1.1Atom and C1.5:Atom and History of the Atom
11	18 <sup>th</sup> March	C13.1: History of Our Atmosphere C13.2: Our Evolving Atmosphere



Subject: CHEMISTRY Teacher: S Payne

Form: 3rd Term: Summer 2024

WEEK	WEEK BEGINNING	ΤΟΡΙϹ		
1	16 <sup>th</sup> April (Tuesday)	C13.3 Greenhouse Gases/ C13.4: Global climate change		
2	22 <sup>nd</sup> April	C13.5: Atmospheric Pollutants		
3	29 <sup>th</sup> April	C13.5: Atmospheric Pollutants/ Revision		
4	7 <sup>th</sup> May	MS1- MS5: Maths Skills and RMM/ % mass		
5	13 <sup>th</sup> May	C1. 2: Chemical Equations: word and balanced symbol equations		
6	20 <sup>th</sup> May	Revision		
HALF - TERM				
7	3 <sup>rd</sup> June	END OF TERM EXAMINATIONS		
8	10 <sup>th</sup> June	C1.3: Separating Mixtures/ Practical: Obtaining pure salt from rock salt		
9	17 <sup>th</sup> June	C1.3: Separating Mixtures/ Practical: Chromatography		
10	24 <sup>th</sup> June	C1.4: Distillation practical: Obtaining pure water from ink/ C1.4: Fractional Distillation		
11	1 <sup>st</sup> July	C1.1Atom and C1.5:Atom and History of the Atom		