November Assessment Week 2021 SCIENCE DEPARTMENT - Year 7

This document will support you to:

- Know what to revise and suitable resources for revision
- Know when your assessment will be and what to bring with you

SUBJECT	When is your assessment?			
	Date / Day	Lesson	What to bring	
Paper 1	Wednesday 17th October	7A - Period 2 7B - Period 1	Pen, pencil, calculator, laptop	
Paper 2	Friday 19th November	7A - Period 5 7B - Period 4	Pen, pencil, calculator, laptop	

PAPER CONTENT	
Paper 1 (25 minutes)	Scientific Theory (to include a selection of topics from the list below)
Paper 2 (25 minutes)	Scientific Analysis (to include a selection of topics from the list below)

WHAT SHOULD YOU BE REVISING?				
Topic	Textbook Page Numbers	Recommended Revision		
The Particle Model	78-79	Exam Techniques to Use		
States of Matter	80-81	 Flash-cards (consisting of a question / key word on the front and an answer / definition the back. You should then ask somebody to test you on these) 		
Melting and Freezing	82-83	 Mind-maps (a great way to summarise and link key pieces of information) BBC Bitesize: 		
Boiling	84-85			
More Changes of State	86-87	 Matter Diffusion Substances, mixtures and compounds Forces (pages 1-3) Speed 		
Diffusion	88-89			
Gas Pressure	90-91			
Inside Particles	92-93	Past Exam Questions:		
Pure Substances and Mixtures	94-95	 Chemistry Pack Physics Pack 		
Solutions	96-97	o Note that the markscheme is included to help you understand what you have misse		
Introduction to Forces	14-15	Activate Textbook (found on <u>Kerboodle</u>)		
Balanced and Unbalanced Forces	16-17			
Speed	18-19			
Distance-Time Graphs	20-21			