## **Grade 12 Control Test Term 1:**

## **Dr Uwais' 14-Day Preparation Plan**

Number of Days: 10 Days BEFORE YOUR SCHOOL'S CONTROL TEST DATE

Number of Hours Required: 2 Hours per day

Day	Section	Content	Long Questions	MCQs
1	Momentum (Normal Momentum and Elastic/Inelastic)	Watch video 1 and 2	Any 7 Questions from the Normal Momentum Questions	5 MCQs
2	Momentum (Graphs of Momentum and experiment type)	Watch video 3	Any 7 Questions from the Graphs of Momentum and 3 Questions from momentum experiments	5 MCQs
3	Vertical Projectile Motion (Normal Problems)	Watch Video 1	Any 7 Questions from Normal VPM Questions and 4 Questions from Bouncing Ball Questions	5 MCQs
4	Vertical Projectile Motion (2 Ball Problems)	Watch Video 3	Any 7 Questions from VPM 2 Ball Problems	5 MCQs
5	Vertical Projectile Motion (Graphs)	Watch Video 2	Any 5 Questions from velocity-time questions and any 5 Questions from displacement-time questions	5 MCQs
6	Organics (Naming and Drawing)	Watch Video 1	Any 10 Questions from Organics Naming and Drawing	5 MCQs
7	Organics (IMF)	Watch Video 2	Any 10 Questions from Organics IMF	5 MCQs
8	Organics (Reactions)	Watch Video 3	Any 10 Questions from Organics Reactions	5 MCQs
9	Newtons (1,2,3 and Gravity)	Watch Videos under this section as needed	Do 5 problems from pdf 1 and pdf 2	10 MCQs
10	Newtons (1,2,3 and Gravity)	Watch Videos under this section as needed	Do 5 problems from pdf 3 and pdf 4	10 MCQs
11	Newtons (1,2,3 and Gravity)	Watch Videos under this section as needed	Do 5 problems from pdf 5 and pdf 6	10 MCQs
12	Organics (Reactions)	Watch Video 3 (if necessary)	Any 10 Questions from Organics Reactions	5 MCQs

13	REVISION (Momentum, VPM and Organics and Newtons)	Learn all definitions for each section	Do 1 Question from each pdf of long Questions from all the pdfs under momentum, VPM, organics and all newtons	2 MCQs from each section
14	REVISION (Momentum, VPM and Organics and Newtons)	Learn all definitions for each section	Do 1 Question from each pdf of long Questions from all the pdfs under momentum, VPM, organics and all newtons	2 MCQs from each section