**Ashish Anthony, ASB**

Ashish attained a good result in his Winter examination. He is steadily adapting to the rigorous demands of A Level Physics studies. He has continued to perform at an irregular but rising standard throughout the term. His progression has been reflected in his Winter examination. To do even better, he must improve his practical skills and data analysis and review the topic of Vectors to consolidate his knowledge.

**Frank Boakye, ASB**

Frank achieved a modest result in his Winter examination. He is progressively adapting to the demands of A Level studies but finds them challenging. He has maintained a good but slightly irregular standard throughout the term, which has been reflected in his Winter examination. To progress, he must improve his practical skills and data analysis and review the topics of Physical Quantities, Linear Motion, and Projectiles to consolidate his knowledge.

**Daniel Crozier, ASB**

Daniel reached a satisfactory result in his Winter examination. He is steadily adapting to the rigorous demands of A Level Physics studies. He maintained consistently a good standard throughout the term. To do even better, he must improve his practical skills and data analysis. He should revise the topics of Physical Quantities and Linear Motion to consolidate his knowledge. With the right focus, I see great potential.

**Paige Hawthorne, ASB**

Paige attained a superb result in her Winter examination. She adapted exceptionally well to the rigorous demands of A Level Physics studies. Her problem-solving skills are creative and innovative. She maintained a pleasing but slightly irregular standard throughout the term. To ensure her A Level performance, she must raise the standard of her daily work and improve her practical skills and data analysis. Well done, Paige!

**Rhys Hill, ASB**

Rhys achieved a good result in his Winter examination. He is steadily adapting to the rigorous demands of A Level Physics studies, maintaining consistently a good standard throughout the term. To do even better, he must improve his practical skills and data analysis. He should revise the topics of Scalars and Vectors, and Projectile Motion to consolidate his knowledge. It is crucial for him to maintain his strong work ethic.

**Alexander Irvine, ASB**

Alexander achieved a good result in his Winter examination. He is steadily adapting to the rigorous demands of A Level Physics studies, maintaining consistently a good standard throughout the term. He must improve his practical skills and data analysis. To do even better, he should revise the topic of Scalars and Vectors to consolidate his knowledge and take the advice of his teachers into account. I see great potential.

**Taariq Jeetun, ASB**

Taariq obtained a discouraging result in his Winter examination. He is struggling to adapt to the demands of A Level Physics. He has maintained a very inconsistent standard throughout the term. To progress, a much more committed approach is necessary. He must improve his practical skills and data analysis, and review all the topics covered. Consistently completing all homework to the best of his ability is essential.

**Rebecca Jefferson, ASB**

Rebecca achieved an excellent result in her Winter examination. She adapted exceptionally well to the rigorous demands of A Level Physics studies, maintaining an excellent and consistent standard throughout the term. She is a hard worker and highly capable pupil. I see great potential. Well done, Rebecca!

**Marcus Lam, ASB**

Marcus achieved a fabulous result in his Winter examination. He adapted exceptionally well to the rigorous demands of A Level Physics studies maintaining an exceptionally high standard throughout the term. He is a highly capable pupil with a very good mathematical background. He grasps new physical concepts with ease. To secure his A Level performance he must improve his practical skills and data analysis.

**Oliver Magee, ASB**

Oliver achieved a modest result in his Winter examination. He is progressively adapting to the demands of A Level Physics studies but finds them challenging. He has maintained a fair and consistent standard throughout the term, which has been reflected in his Winter examination. To progress, he must improve his practical skills and data analysis. He should revise the topics of Moments and Linear Motion to consolidate his knowledge.

**Zakhir Manjoo, ASB**

Zakhir obtained an unsatisfactory result in his Winter examination. He is finding challenging to meet the demands of A Level. He has maintained an inconsistent standard throughout the term. He must improve his practical skills and data analysis. A thorough review of his study methods is necessary. He should create a structured routine, focus on key concepts, seek extra help, and practise past papers regularly to address weaknesses and improve.

**Caren Nmorsi, ASB**

Caren obtained a discouraging result in her Winter examination. The grade was determined by a weighted average of the examination components, with 80% from the theory section and 20% from the practical section. She is finding it particularly difficult to meet the demands of A-level Physics. Her performance was inconsistent and poor throughout the term. She must improve her practical skills and data analysis. A thorough review of her study methods is necessary. She should create a structured routine, focus on key concepts, seek extra help, and practise past papers regularly to address weaknesses and improve. In particular, she should revise the topics of PhysQuantVectorsMomentsLinMotionPractical.

**Aayush Pandey, ASB**

(Mark= 69 Grade B class min 44 class max 69 Class ave: 60 Class dis: 25 to revise: 3 topics)

Aayush attained an adequate result in his Winter examination. The grade was determined by a weighted average of the examination components, with 80% from the theory section and 20% from the practical section. He is steadily adapting to the rigorous demands of A-level studies. Well done Aayush!

He has maintained a consistent and pleasing standard throughout the term. His steady progression has been reflected in his Winter examination. He must improve his practical skills and data analysis. To do even better, He should revise the topics of PhysQuantLinMotionPractical to consolidate his knowledge.

**Ben Ross, ASB**

(Mark= 69 Grade B class min 60 class max 70 Class ave: 66 Class dis: 10 to revise: 2 topics)

Ben attained an adequate result in his Winter examination. The grade was determined by a weighted average of the examination components, with 80% from the theory section and 20% from the practical section. He is steadily adapting to the rigorous demands of A-level studies. Well done Ben!

He has maintained a consistent and pleasing standard throughout the term. His steady progression has been reflected in his Winter examination. He must improve his practical skills and data analysis. To do even better, He should revise the topics of VectorsPractical to consolidate his knowledge.

**Aaron Scullion, ASB**

(Mark= 76 Grade B class min 56 class max 83 Class ave: 69 Class dis: 27 to revise: 1 topics)

Aaron achieved a good result in his Winter examination. The grade was determined by a weighted average of the examination components, with 80% from the theory section and 20% from the practical section. He is steadily adapting to the rigorous demands of A-level studies. Well done Aaron! He has continued to perform at an irregular but rising standard throughout the term. His progression has been reflected in his Winter examination. He must improve his practical skills and data analysis. To do even better, He should revise the topic of Practical to consolidate his knowledge.

**Ruan Starks, ASB**

Ruan reached a fair result in his Winter examination. The grade was determined by a weighted average of the examination components, with 80% from the theory section and 20% from the practical section. He is progressively adapting to the demands of A-level studies but finds them challenging. He has maintained a high but slightly irregular standard throughout the year, unfortunately this was not fully reflected in his Winter examination. He must improve his practical skills and data analysis. To progress, He should revise the topics of PhysQuantLinMotion to consolidate his knowledge.

**Sarah Syeda, ASB**

Sarah obtained an unsatisfactory result in her Winter examination. The grade was determined by a weighted average of the examination components, with 80% from the theory section and 20% from the practical section. She is finding it particularly difficult to meet the demands of A-level Physics. Her performance was inconsistent and poor throughout the term. She must improve her practical skills and data analysis. A thorough review of her study methods is necessary. She should create a structured routine, focus on key concepts, seek extra help, and practise past papers regularly to address weaknesses and improve. In particular, she should revise the topics of PhysQuantVectorsMomentsLinMotionProjectilePractical.

**Luke Tilson, ASB**

Luke attained a fair result in his Winter examination. The grade was determined by a weighted average of the examination components, with 80% from the theory section and 20% from the practical section. He is progressively adapting to the demands of A-level studies but finds them challenging. However, his class performance was irregular and poor. He must improve his practical skills and data analysis. To progress, He should revise the topics of VectorsMomentsLinMotionPractical to consolidate his knowledge.

**Luke Wilson, ASB**

Luke obtained an unsatisfactory result in his Winter examination. The grade was determined by a weighted average of the examination components, with 80% from the theory section and 20% from the practical section. He is finding it particularly difficult to meet the demands of A-level Physics. His performance was consistently below expectations throughout the term. he is compromising his potential through lack of effort. He must improve his practical skills and data analysis. A thorough review of his study methods is necessary. He should create a structured routine, focus on key concepts, seek extra help, and practise past papers regularly to address weaknesses and improve. In particular, he should revise the topics of PhysQuantVectorsMomentsLinMotionProjectilePractical.