**Sama Alkhateb, 5A**

(Mark= 54 Grade C class min 44 class max 55 Class ave: 49 Class dis: 11 Homework ave: 80 Homework lack: 0 Homework missed: 4 to revise: 7 topics)

Sama achieved a fair result in her Winter examination. Her performance in class was consistently below expectations. A more committed approach is needed. To make progress, a comprehensive review of all the topics covered is needed, along with practising past papers under examination conditions.

**Elijah Boyd, 5A**

(Mark= 92 Grade A\* class min 63 class max 89 Class ave: 76 Class dis: 26 Homework ave: 98 Homework lack: 0 Homework missed: 4 to revise: 0 topics)

Elijah attained an excellent result in his Winter examination. He maintained a satisfactory but inconsistent standard throughout the term. To ensure success in his Summer examination, he must improve the consistency of his daily work and should start practising past papers under examination conditions. Well done, Elijah!

**Ethan Dong, 5A**

(Mark= 93 Grade A\* class min 85 class max 88 Class ave: 86 Class dis: 3 Homework ave: 95 Homework lack: 0 Homework missed: 4 to revise: 0 topics)

Ethan reached an excellent result in his Winter examination. He maintained a superb and consistent standard throughout the term. He is a highly capable pupil, quickly grasping new physical concepts and effectively selecting and applying equations appropriately. He should start practising past papers under examination conditions. Well done, Ethan!

**Joshua Forde, 5A**

(Mark= 76 Grade A class min 31 class max 50 Class ave: 40 Class dis: 19 Homework ave: 88 Homework lack: 0 Homework missed: 4 to revise: 3 topics)

Joshua achieved an excellent result in his Winter examination. However, his class standard was consistently well below this grade. Raising his standard of daily work is essential to ensure success in GCSE. A review of the topics of Motion, Heat Transfer, and Waves is suggested, along with practising past papers.

**Christopher Graham, 5A**

(Mark= 84 Grade A class min 73 class max 80 Class ave: 76 Class dis: 7 Homework ave: 86 Homework lack: 0 Homework missed: 4 to revise: 0 topics)

Christopher attained an excellent result in his Winter examination. He maintained a consistently good standard throughout the term. To ensure his GCSE success, he must raise the standard of his daily work and start practising past papers under examination conditions. Well done, Christopher!

**Cillian Hall, 5A**

(Mark= 86 Grade A class min 85 class max 85 Class ave: 85 Class dis: 0 Homework ave: 84 Homework lack: 0 Homework missed: 4 to revise: 0 topics)

Cillian reached a fabulous result in his Winter examination. He maintained an excellent and consistent standard throughout the term. He is a highly capable pupil and grasps new physical concepts with ease. He can select and apply equations to good effect. He should start practising past papers. Well done, Cillian!

**Sophie Henderson, 5A**

(Mark= 58 Grade C class min 58 class max 64 Class ave: 61 Class dis: 6 Homework ave: 44 Homework lack: 1 Homework missed: 5 to revise: 7 topics)

Sophie achieved a fair result in her Winter examination. She maintained a good but slightly inconsistent standard throughout the term. To make progress, completing all homework to her higher standard is essential. A comprehensive review of all the topics covered is fundamental, along with practising past papers under examination conditions.

**Ethan Kelly, 5A**

(Mark= 92 Grade A\* class min 80 class max 85 Class ave: 82 Class dis: 5 Homework ave: 92 Homework lack: 0 Homework missed: 4 to revise: 0 topics)

Ethan reached an excellent result in his Winter examination. He maintained a superb and consistent standard throughout the term. He is a highly capable pupil, quickly grasping new physical concepts and effectively selecting and applying equations as required. He should start practising past papers. Well done, Ethan!

**Grace Looney, 5A**

(Mark= 56 Grade C class min 63 class max 63 Class ave: 63 Class dis: 0 Homework ave: 94 Homework lack: 0 Homework missed: 4 to revise: 4 topics)

Grace achieved a fair result in her Winter examination. She maintained a consistent standard throughout the term, but a more committed approach is needed. To progress, she should revise the topics of Forces, Nuclear Physics, Waves, and Light to consolidate her knowledge, along with practising past papers under examination conditions.

**Jessica Lua, 5A**

(Mark= 98 Grade A\* class min 91 class max 93 Class ave: 92 Class dis: 2 Homework ave: 94 Homework lack: 0 Homework missed: 4 to revise: 0 topics)

Jessica achieved an outstanding result in her Winter examination. She maintained an amazing standard throughout the term. She is a highly capable pupil, quickly grasping new physical concepts and effectively selecting and applying equations as required. She should start practising past papers. Well done, Jessica!

**Adam Magee, 5A**

(Mark= 83 Grade A class min 78 class max 88 Class ave: 83 Class dis: 10 Homework ave: 11 Homework lack: 1 Homework missed: 5 to revise: 1 topics)

Adam attained a superb result in his Winter examination. He maintained an excellent and consistent standard throughout the term. He is a highly capable pupil. To secure his GCSE performance He should complete all homework to his higher standard. A revision of the topic of Waves is suggested.

**Alice McCallum, 5A**

(Mark= 65 Grade B class min 47 class max 78 Class ave: 62 Class dis: 31 Homework ave: 50 Homework lack: 1 Homework missed: 5 to revise: 7 topics)

Alice attained a good result in her Winter examination. She has continued to perform at an irregular but rising standard throughout the term. She is not working to her full potential. Quality completion of all homework is fundamental. A thorough review of all physics topics covered is recommended.

**Olivia McElhinney, 5A**

(Mark= 93 Grade A\* class min 85 class max 85 Class ave: 85 Class dis: 0 Homework ave: 98 Homework lack: 0 Homework missed: 4 to revise: 0 topics)

Olivia reached an excellent result in her Winter examination. She maintained a superb and consistent standard throughout the term. She is a highly capable pupil, quickly grasping new physical concepts and effectively selecting and applying equations appropriately. She should start practising past papers. Well done, Olivia!

**Zara Millar, 5A**

(Mark= 90 Grade A\* class min 75 class max 85 Class ave: 80 Class dis: 10 Homework ave: 98 Homework lack: 0 Homework missed: 4 to revise: 1 topics)

Zara attained a superb result in her Winter examination. She maintained a superb and consistent standard throughout the term. She is a highly capable pupil, quickly grasping new physical concepts and effectively selecting and applying equations according to need. A gentle revision of the topic of Forces is suggested.

**Harry Patterson, 5A**

(Mark= 88 Grade A\* class min 75 class max 75 Class ave: 75 Class dis: 0 Homework ave: 91 Homework lack: 0 Homework missed: 4 to revise: 0 topics)

Harry achieved an excellent result in his Winter examination. He maintained a consistently high standard throughout the term. To ensure success in his GCSE Physics, he must continue working daily to the best of his ability, including practising past papers under examination conditions. Well done, Harry!

**Heidi Poots, 5A**

(Mark= 80 Grade A class min 62 class max 68 Class ave: 65 Class dis: 6 Homework ave: 94 Homework lack: 0 Homework missed: 4 to revise: 1 topics)

Heidi attained a superb result in her Winter examination. However, her class standard was consistently well below this grade. Improving the standard of her daily work is essential to ensure success in her GCSE Physics. A revision of the topic of Waves is suggested, along with practising past papers.

**Elysia Rourke, 5A**

(Mark= 56 Grade C class min 65 class max 83 Class ave: 74 Class dis: 18 Homework ave: 50 Homework lack: 1 Homework missed: 5 to revise: 5 topics)

Elysia reached a fair result in her Winter examination. She maintained a consistent high standard throughout the term, unfortunately this was not fully reflected in her Winter examination. To progress, completing all homework to her higher standard is essential. A comprehensive review of all topics covered so far is recommended.

**Tom Sajan, 5A**

(Mark= 28 Grade E class min 55 class max 75 Class ave: 65 Class dis: 20 Homework ave: 87 Homework lack: 0 Homework missed: 4 to revise: 9 topics)

Tom obtained a discouraging result in his Winter examination. He has maintained a fair and consistent standard throughout the term. Unfortunately, he underperformed in his Winter examination. A much more committed approach is necessary. A comprehensive review of all the topics covered is needed, along with practising past papers.

**Frederick Simms, 5A**

(Mark= 63 Grade C\* class min 65 class max 83 Class ave: 74 Class dis: 18 Homework ave: 36 Homework lack: 1 Homework missed: 5 to revise: 6 topics)

Frederick attained a fair result in his Winter examination. He has maintained a consistent high standard throughout the term, unfortunately this was not fully reflected in his Winter examination. To progress, quality completion of all homework is fundamental. A comprehensive review of all the topics covered is needed.

**Karina Sugar, 5A**

(Mark= 75 Grade A class min 93 class max 100 Class ave: 96 Class dis: 7 Homework ave: 100 Homework lack: 0 Homework missed: 4 to revise: 3 topics)

Karina reached a fabulous result in her Winter examination. She maintained an excellent high standard throughout the term. She is a highly capable pupil and grasps new physical concepts with ease. To secure her GCSE performance, a revision of the topics of Motion, Heat, and Light is suggested.

**Freya Thornton, 5A**

(Mark= 73 Grade B class min 69 class max 73 Class ave: 71 Class dis: 4 Homework ave: 70 Homework lack: 0 Homework missed: 4 to revise: 2 topics)

Freya achieved a good result in her Winter examination. She made huge progress, maintaining a consistently good standard throughout the term. To do even better, improve the quality of her homework is fundamental. A revision of the topics of Heat and Nuclear Physics is recommended, along with practising past papers.

**Yamin Ahmad, 5D1**

(Mark= 90 Grade A\* class min 75 class max 85 Class ave: 80 Class dis: 10 Homework ave: 98 Homework lack: 0 Homework missed: 4 to revise: 1 topics)

Yamin attained an excellent result in his Winter examination. He maintained an excellent and consistent standard throughout the term. He is a highly capable pupil, quickly grasping new physical concepts and effectively selecting and applying equations appropriately. A revision of the topic of Heat Transfer is suggested.

**Nicky Ball, 5D1**

(Mark= 45 Grade D class min 22 class max 38 Class ave: 30 Class dis: 16 Homework ave: 43 Homework lack: 1 Homework missed: 5 to revise: 8 topics)

Nicky obtained a disappointing result in his Winter examination. His performance was consistently well below expectations throughout the term. A much more committed approach is fundamental. Quality completion of all homework is crucial. A comprehensive review of all the topics covered is needed, along with practising past papers.

**Cara Buchanan, 5D1**

(Mark= 65 Grade B class min 45 class max 62 Class ave: 53 Class dis: 17 Homework ave: 85 Homework lack: 0 Homework missed: 4 to revise: 3 topics)

Cara achieved a good result in her Winter examination. However, her class marks were consistently low throughout the term, although she improved her performance for the winter examination. To do even better, she should revise the topics of Forces, Energy, and Light, along with practising past papers.

**Harry Cheung, 5D1**

(Mark= 81 Grade A class min 76 class max 83 Class ave: 79 Class dis: 7 Homework ave: 84 Homework lack: 0 Homework missed: 4 to revise: 1 topics)

Harry achieved an excellent result in his Winter examination. He maintained a consistent good standard throughout the term. However, to ensure his GCSE performance, he must raise the standard of his daily work. To accomplish that he needs regular independent study. A revision of the topic of Waves is suggested.

**Deion Detty, 5D1**

(Mark= 76 Grade A class min 51 class max 53 Class ave: 52 Class dis: 2 Homework ave: 95 Homework lack: 0 Homework missed: 4 to revise: 1 topics)

Deion attained an excellent result in his Winter examination. Despite his high grade, his class standard was consistently well below his grade. Raising his standard of daily work is essential to ensure success in GCSE Physics. A revision of the topic of Motion is strongly suggested.

**Raymond Dong, 5D1**

(Mark= 75 Grade A class min 65 class max 65 Class ave: 65 Class dis: 0 Homework ave: 88 Homework lack: 0 Homework missed: 4 to revise: 3 topics)

Raymond attained a superb result in his Winter examination. Despite his high grade, his class standard was consistently well below this grade. Improving the standard of his daily work is essential to ensure success in his GCSE. A revision of the topics of Moments, Energy, and Waves is suggested.

**Remi Elliott, 5D1**

(Mark= 88 Grade A\* class min 76 class max 93 Class ave: 84 Class dis: 17 Homework ave: 91 Homework lack: 0 Homework missed: 4 to revise: 1 topics)

Remi attained an excellent result in his Winter examination. He maintained an excellent and consistent standard throughout the term. He is a highly capable pupil, quickly grasping new physical concepts and effectively selecting and applying equations in different situations. A gentle review of the topic of Density is suggested.

**David Gazdaru, 5D1**

(Mark= 55 Grade C class min 18 class max 18 Class ave: 18 Class dis: 0 Homework ave: 78 Homework lack: 0 Homework missed: 4 to revise: 7 topics)

David reached an acceptable result in his Winter examination. His performance and behaviour in class was consistently well below expectations. To make progress, a comprehensive review of all GCSE physics topics covered so far is strongly recommended, along with daily practice of past papers in preparation for his Summer examination.

**Joshua Hanna, 5D1**

(Mark= 79 Grade A class min 58 class max 64 Class ave: 61 Class dis: 6 Homework ave: 93 Homework lack: 0 Homework missed: 4 to revise: 2 topics)

Joshua achieved an excellent result in his Winter examination. Despite his high grade, his class standard was consistently well below this grade. Improving the standard of his daily work is essential to ensure success in his GCSE Physics examination. A revision of the topics of Forces and Light is suggested.

**Connor Houston, 5D1**

(Mark= 79 Grade A class min 62 class max 75 Class ave: 68 Class dis: 13 Homework ave: 47 Homework lack: 1 Homework missed: 5 to revise: 2 topics)

Connor achieved an excellent result in his Winter examination. However, his class standard was consistently well below his grade. Improving the standard of his daily work is essential. He should complete all homework to his higher standard. A revision of the topics of Heat and Waves is highly recommended.

**Amelia Leeson, 5D1**

(Mark= 38 Grade D class min 63 class max 63 Class ave: 63 Class dis: 0 Homework ave: 93 Homework lack: 0 Homework missed: 4 to revise: 10 topics)

Amelia obtained a disappointing result in her Winter examination. She has maintained a fair and consistent standard throughout the term, unfortunately she underperformed in her Winter examination. To make progress, a much more committed approach is necessary. A comprehensive review of all GCSE physics topics covered so far is recommended.

**Peter McCann, 5D1**

(Mark= 95 Grade A\* class min 78 class max 98 Class ave: 88 Class dis: 20 Homework ave: 84 Homework lack: 0 Homework missed: 4 to revise: 0 topics)

Peter attained an exceptional result in his Winter examination. He consistently maintained a very high standard throughout the term. He is a highly capable pupil, quickly grasping new physical concepts and effectively selecting and applying equations appropriately. Well done Peter!

**Brody McGowan Gould, 5D1**

(Mark= 77 Grade A class min 62 class max 73 Class ave: 67 Class dis: 11 Homework ave: 83 Homework lack: 0 Homework missed: 4 to revise: 2 topics)

Brody achieved an excellent result in his Winter examination. Despite his high grade, his class standard was consistently well below this grade. Improving the standard of his daily work is essential to ensure success in his GCSE Physics examination. A revision of the topics of Forces and Moments is suggested.

**Patrick McNeill, 5D1**

(Mark= 89 Grade A\* class min 58 class max 90 Class ave: 74 Class dis: 32 Homework ave: 95 Homework lack: 0 Homework missed: 4 to revise: 0 topics)

Patrick attained an excellent result in his Winter examination. He maintained a satisfactory yet inconsistent standard throughout the term. To ensure success in his GCSE physics examination, he must improve the standard of his daily work. Well done, Patrick!

**Harisah Mohd Faisal, 5D1**

(Mark= 88 Grade A\* class min 83 class max 91 Class ave: 87 Class dis: 8 Homework ave: 98 Homework lack: 0 Homework missed: 4 to revise: 1 topics)

Harisah reached an excellent result in her Winter examination. She maintained a superb and consistent standard throughout the term. She is a highly capable pupil, quickly grasping new physical concepts and effectively selecting and applying equations appropriately. To ensure success, a revision of the topic of Motion is suggested.

**Morgan Murchie, 5D1**

(Mark= 44 Grade D class min 11 class max 25 Class ave: 18 Class dis: 14 Homework ave: 85 Homework lack: 0 Homework missed: 4 to revise: 8 topics)

Morgan obtained an unsatisfactory result in his Winter examination. His performance was consistently below expectations throughout the term. To make progress, a comprehensive review of all GCSE Physics topics covered so far is needed, along with daily practice of past papers in preparation for his Summer examination.

**Rhys Phelan, 5D1**

(Mark= 71 Grade B class min 53 class max 70 Class ave: 61 Class dis: 17 Homework ave: 81 Homework lack: 0 Homework missed: 4 to revise: 3 topics)

Rhys attained a good result in his Winter examination. He has maintained a consistent and pleasing standard throughout the term. His steady progression has been reflected in his Winter examination. To make progress, he should revise the topics of Motion, Forces, and Light to consolidate his knowledge.

**Henry Riddell, 5D1**

(Mark= 64 Grade C\* class min 53 class max 73 Class ave: 63 Class dis: 20 Homework ave: 93 Homework lack: 0 Homework missed: 4 to revise: 3 topics)

Henry attained an acceptable result in his Winter examination. He has maintained a good and consistent standard throughout the term, which has been reflected in his Winter examination. To make progress, he should improve his focus and behaviour in class and revise the topics of Motion, Energy, and Waves.

**Zandrei Salazar, 5D1**

(Mark= 72 Grade B class min 62 class max 65 Class ave: 63 Class dis: 3 Homework ave: 98 Homework lack: 0 Homework missed: 4 to revise: 2 topics)

Zandrei reached a satisfactory result in his Winter examination. He has maintained a consistent and pleasing standard throughout the term. His steady progression has been reflected in his Winter examination. To make progress, He should revise the topics of Heat and Nuclear Physics to consolidate his knowledge.

**Sara Singh, 5D1**

(Mark= 89 Grade A\* class min 80 class max 84 Class ave: 82 Class dis: 4 Homework ave: 95 Homework lack: 0 Homework missed: 4 to revise: 0 topics)

Sara reached a superb result in her Winter examination. She maintained an excellent and consistent standard throughout the term. She is a highly capable pupil, quickly grasping new physical concepts and effectively selecting and applying equations in different situations. Well done, Sara!

**Rory Stanley, 5D1**

(Mark= 31 Grade D class min 47 class max 47 Class ave: 47 Class dis: 0 Homework ave: 44 Homework lack: 1 Homework missed: 5 to revise: 8 topics)

Rory obtained a discouraging result in his Winter examination. His performance was consistently below expectations throughout the term, and he is compromising his potential due to a lack of effort. To progress, a comprehensive review of all GCSE physics topics covered so far is recommended, along with practising past papers.

**George Thorogood, 5D1**

(Mark= 64 Grade C\* class min 53 class max 55 Class ave: 54 Class dis: 2 Homework ave: 80 Homework lack: 0 Homework missed: 4 to revise: 4 topics)

George reached a good result in his Winter examination. However, his class performance was consistently below expectations. To progress, He should revise the topics of Forces, Energy, Nuclear Physics, and Waves to consolidate his knowledge. He should start his Summer examination preparation by practising GCSE Physics past papers.

**Anton Yakovchuk, 5D2**

(Mark= 70 Grade B class min 71 class max 83 Class ave: 77 Class dis: 12 Homework ave: 97 Homework lack: 0 Homework missed: 4 to revise: 4 topics)

Anton achieved a good result in his Winter examination. He has responded positively to the demands of the subject maintaining consistently a good standard throughout the term. To progress, He should revise the topics of Moments, Density, Energy, and Waves.

**Chao Yu Zhuo, 5D1**

(Mark= 84 Grade A class min 73 class max 90 Class ave: 81 Class dis: 17 Homework ave: 41 Homework lack: 1 Homework missed: 5 to revise: 2 topics)

Chao-Yu attained a superb result in his Winter examination. He maintained an excellent and consistent standard throughout the term. He is a highly capable pupil. To secure his GCSE performance he should complete all homework to his higher standard. A revision of the topics of Moments and Energy is suggested.