**Jem Adams, A2A**

(Mark= 75 Grade B Markpaper 74 class min 67 class max 78 Class ave: 71 Class dis: 11 to revise: 2 topics)

Jem attained a good result. His overall grade was obtained as a weighted average of his AS and the Winter examination results. He achieved a percentage mark of 74% in his Winter examination, which is compatible with his grade. His practical work demonstrates exceptional skills in analysis and evaluation. To do even better, he should revise the topics of Kinetic Theory and Deformation of Solids.

**Christopher Brooks, A2A**

(Mark= 74 Grade B Markpaper 81 class min 67 class max 72 Class ave: 69 Class dis: 5 to revise: 2 topics)

Christopher achieved a satisfactory result. His overall grade was obtained as a weighted average of his AS and the Winter examination results. He achieved a percentage mark of 81% in his Winter examination. He has maintained a consistent and pleasing standard throughout the term. To do even better, he must improve his practical skills and data analysis and review the topic of Kinetic Theory. He has great potential.

**Aditya Chaudhari, A2A**

(Mark= 92 Grade A\* Markpaper 98 class min 67 class max 94 Class ave: 83 Class dis: 27 to revise: 0 topics)

Aditya achieved an impressive result. His overall grade was obtained as a weighted average of his AS and the Winter examination results. He achieved a percentage mark of 98% in his Winter examination. He maintained a superb and consistent standard throughout the term. His practical work demonstrates exceptional skills in analysis and evaluation. He has developed excellent study skills that will serve him well in higher education. Well done, Aditya!

**Phoebe Chong, A2A**

(Mark= 63 Grade C Markpaper 81 class min 56 class max 88 Class ave: 74 Class dis: 32 to revise: 1 topics)

Phoebe reached a fair result. Her overall grade was obtained as a weighted average of her AS and the Winter examination results. Her 81% mark in the Winter examination demonstrates significant improvement compared to her AS results. She has significantly improved her study methods and performance during the term, which could result in a higher A Level Physics final grade after retaking her AS examinations. Keep up the hard work!

**Kiera Craig, A2A**

(Mark= 92 Grade A\* Markpaper 94 class min 86 class max 94 Class ave: 90 Class dis: 8 to revise: 0 topics)

Kiera achieved an outstanding result. Her overall grade was obtained as a weighted average of her AS and the Winter examination results. She achieved a percentage mark of 94% in her Winter examination. She maintained exceptionally high standards throughout the term. Her practical work demonstrates exceptional skills in analysis and evaluation. She has developed excellent study skills that will serve her well in higher education. Well done, Kiera!

**Lauren Edwards, A2A**

(Mark= 86 Grade A Markpaper 76 class min 69 class max 94 Class ave: 80 Class dis: 25 to revise: 2 topics)

Lauren attained an excellent result. However, her overall grade was obtained as a weighted average of her AS and the Winter examination results. She achieved 76% in her Winter examination, which is below expectations when compared to her AS result. Her practical work demonstrates exceptional skills in analysis and evaluation. To secure her A Level performance, a revision of the topics of Gas Laws and Circular Motion is suggested.

**Christopher Handley, A2A**

(Mark= 82 Grade A Markpaper 87 class min 67 class max 91 Class ave: 76 Class dis: 24 to revise: 2 topics)

Christopher attained an excellent result. His overall grade was obtained as a weighted average of his AS and the Winter examination results. His 87% mark in the Winter examination demonstrates improvement compared to his AS results. He maintained an excellent and consistent standard throughout the term. To secure his A Level performance, it is recommended that he revise the topics of Kinetic Theory and Circular Motion.

**Peter Magorrian, A2A**

(Mark= 85 Grade A Markpaper 84 class min 72 class max 88 Class ave: 80 Class dis: 16 to revise: 1 topics)

Peter achieved an excellent result. His overall grade was obtained as a weighted average of his AS and the Winter examination results. He achieved 84% in his Winter examination, demonstrating strong consistency with his AS results. He maintained an excellent and consistent standard throughout the term. To secure his A Level performance, it is recommended that he revise the topic of Circular Motion. Well done, Peter!

**Sarah-Jane McCauley, A2A**

(Mark= 66 Grade C Markpaper 79 class min 63 class max 78 Class ave: 71 Class dis: 15 to revise: 1 topics)

Sarah-Jane achieved a fair result. Her overall grade was obtained as a weighted average of her AS and the Winter examination results. Her 81% mark in the Winter examination demonstrates significant improvement compared to her AS results. She has significantly improved her study methods and performance during the term, which could result in a higher A Level Physics final grade after retaking her AS examinations. Keep up the hard work!

**Johnathan Murton-Price, A2A**

(Mark= 75 Grade B Markpaper 80 class min 48 class max 97 Class ave: 69 Class dis: 49 to revise: 2 topics)

Johnathan achieved a good result. His overall grade was obtained as a weighted average of his AS and the Winter examination results. He achieved 80% in his Winter examination, reflecting an improvement compared to his AS results. To do even better, he must improve his practical skills and data analysis and should revise the topic of Specific Heat to consolidate his knowledge. Well done, Johnathan!

**Muna Saeed, A2A**

(Mark= 74 Grade B Markpaper 74 class min 71 class max 91 Class ave: 81 Class dis: 20 to revise: 3 topics)

Muna attained a good result. Her overall grade was obtained as a weighted average of her AS and the Winter examination results. She achieved 74% in her Winter examination, demonstrating strong consistency with her AS results. She maintained a consistently high standard throughout the term. Unfortunately, this was not fully reflected in her Winter examination. To progress, she should revise the topics of Gas Laws, Kinetic Theory, and Circular Motion.

**Zach Wright, A2A**

(Mark= 72 Grade B Markpaper 83 class min 54 class max 88 Class ave: 74 Class dis: 34 to revise: 1 topics)

Zach achieved a good result. His overall grade was obtained as a weighted average of his AS and the Winter examination results. He achieved 83% in his Winter examination, reflecting an improvement compared to his AS results. He has significantly improved his study methods and performance during the term, which could result in a higher A Level Physics final grade after retaking his AS examinations. Keep up the hard work!