Top Achieving Girl (Total Points Score) Isobelle Kitchen

A*A*A*A



Isobelle was exceptional in her A Levels, demonstrating a remarkable blend of dedication, intelligence, and creativity. Studying Biology, Maths, Further Maths and Chemistry; she showcased her ability to grasp complex concepts and apply them effectively. Isobelle's work ethic and passion were evident in her outstanding grade of A*, A*, A*A. She not only excelled academically but also inspired those around her with her commitment and enthusiasm, preparing her well to study Maths at university.

Top Achieving Boy (Total Points Score) Lewis Rae



Lewis Rae achieved remarkable success in his A Levels, excelling in Physics, Maths, Further Maths, and Computer Science, achieving A*, A, A, A. His deep understanding of complex theories and problem-solving skills were evident in his outstanding results. Lewis's dedication, analytical thinking, and passion for learning set him apart as a topperforming student. Lewis will be excellent at university studying Computer Science.

We are so proud of our students who worked hard and achieved some amazing A Level results for 2024. Our students secured places at top universities such as Loughborough, Bath, Manchester and Birmingham to study amazing degrees including Ancient History, Astrophysics, Nautical Science, French & Scandinavian Studies and Architecture.

Top Achieving Girl (Average Points Score) Amelia Johnstone

A*A*A*



Amelia Johnston excelled in her A Levels, achieving three A* grades in Biology, Chemistry, and Maths. Her exceptional academic performance reflects her dedication and passion for science. Amelia's strong foundation and commitment to excellence have paved the way for her next step, studying Biochemistry at university.

Top Achieving Boy (Average Points Score) Benjamin Cox

A*A*A



Ben Cox was a brilliant student, achieving A*, A*, and A grades in Computer Science, Maths and Further Maths. His strong analytical skills and passion for problem-solving set him apart. With his excellent academic performance, Ben is now set to continue his journey by studying Computer Science at university.