IELTS Writing Task 1 - Rectangular Bar Chart Sample with Model Answer

The bar chart below shows the percentage of students achieving top grades in mathematics, science, and language subjects in three different schools in 2010. Summarise the information by selecting and reporting the main features, and make comparisons where relevant.

Model Answer (Band 9):

The bar chart compares the percentage of students who received top grades in mathematics, science, and language at three schools in 2010. Overall, School A achieved the highest results in all three subjects, while School C consistently had the lowest percentages. Mathematics was the strongest subject overall, whereas language had the lowest figures in most schools. In School A, approximately 80% of students received top marks in mathematics, compared to 70% in science and just 60% in language. School B's results were slightly lower, with around 65% in mathematics, 60% in science, and 55% in language. In contrast, School C lagged behind the other two institutions, achieving only about 50% in mathematics and under 40% in science and language. In conclusion, the data shows that School A performed the best across all subjects, particularly in mathematics, while School C's overall academic performance was significantly weaker.