

KS4 Headlines Summary Trend View

Cohort Summary	13/14 Total	14/15 Total	15/16 Total
Cohort	179	177	180
Average Total Points	368.26	352.86	372.59
Average Total Capped8	306.27	304.16	321.76
Average Total Capped8 inc EM	305.01	303.93	321.49
Average Total Capped8 +EM	387.9	382.04	402.29
Average Total Capped8 GCSE Only	284.06	296.72	298.76
Average Grade Per Student	C-	C-	C
Average Points Per Grade Per Student	38.84	37.33	39.96
Average Grade Per Student (Capped at Best 8)	C-	C-	C
Average Points Per Grade Per Student (Capped at Best 8)	38.28	38.02	40.22
KS2 / Progress Summary	13/14 Total	14/15 Total	15/16 Total
Average Core KS2 Level Per Student	4a	4b	4a
Average Core KS2 APS per Student	28.41	27.7	28.01
Average Core KS2 Levels of Progress per Eligible Student	2.95	2.79	2.9
Basic Measures	13/14 %	14/15 Percent	15/16 Percent
Students with at least 1 qualification	98.3	97.2	99.4
Basics Level 2 (A* -C in Eng&Mat)*	77.1	62.1	58.9
Progress/Attainment 8	13/14 Total	14/15 Total	15/16 Total
Average Total Attainment 8	47.61	45.42	49.45
Average Attainment 8 Grade	4.76	4.54	4.95
Average Total Progress 8	-0.49	-0.36	-0.19
5 A*-C Measures	13/14 Percent	14/15 Percent	15/16 Percent
Students with 5 x A*-C	79	65	68.3
Students with 5 x A*-C GCSE ONLY	67	61.6	62.8
Students with 5 x A*-C inc English & Maths	75	60	56.7
Students with 5 x A*-C inc English & Maths GCSE ONLY	65.4	58.2	55
Students with 5 x A*-C inc English, Maths & Science	72.6	57.6	53.9
Students with 5 x A*-C inc Science	76	62.1	64.4
E-Bacc Total Measure	13/14 Percent	14/15 Percent	15/16 Percent
Students Entered For the E-BACC	14.5	16.9	21.7
Students in COHORT Achieving the E-BACC	10.6	13.6	13.9
Progress Measures	13/14 Percent	14/15 Percent	15/16 Percent
Students making 3+ LOP in English	76	78	75.4
Students making 4+ LOP in English	29	36	34.9
Students making 3+ LOP in Maths	80	64	61.5
Students making 4+ LOP in Maths	22	18	22.4
Value Added Total Measure*	13/14 Total	14/15 Total	15/16 Total
Capped8 +EM VA Score (E+M counted twice if in top 8)	978.791	992.036	1000.213
Best 8 (Best 6 + En + Ma)	991.4	987.2	