

The North Halifax Grammar School – High Performing Specialist Science and Languages School

EA1: Objective – Increase achievement in Science at KS3	%age students at or > L7 - Target	%age students at or > L7 - Actual
2009	88%	75%
EA2: Objective – Increase achievement in Science at KS4	%age students to achieve A*-C - Target	%age students to achieve A*-C - Actual
2009	100%	100%
	%age of students to achieve A* & A Target	%age of students to achieve A* & A Actual
2009	73%	72.5%
	APS per GCSE entry - Target	APS per GCSE entry - Actual
	51.5	50.5

The North Halifax Grammar School – High Performing Specialist Science and Languages School

EA3: Objective – Increase achievement in Science at KS5	%age students to achieve A-E/AB in Biology - Target	%age students to achieve A-E/AB In Biology - Actual
2009	94%/40%	93.5%/74.2%
	%age students to achieve A-E/AB in Human Biology - Target	%age students to achieve A-E/AB in Human Biology - Actual
2009	90%/20%	85.7%/28.6%
	%age students to achieve A-E/AB in Physics - Target	%age students to achieve A-E/AB in Physics - Actual
2009	100%/60%	96.6%/62.1%
	%age students to achieve A-E/AB in Chemistry - Target	%age students to achieve A-E/AB in Chemistry - Actual
	100%/57%	100%/74.8%

The North Halifax Grammar School – High Performing Specialist Science and Languages School

EA3: Objective – Increase achievement in Science at KS5	%age students to achieve A-E/AB in Electronics - Target	%age students to achieve A-E/AB In Electronics - Actual
2009	100%/44%	100%/87.5%
EA4. Increase take-up of post-16 STEM courses. Increase the number of students studying courses (especially Advanced Level Physics):	A Level Physics numbers (36 in Y12 in 2007-08)	
	Number studying Physics in Y12 - Target	Number studying Physics in Y12 - Actual
2008-09	39	53

**The North Halifax Grammar School – High Performing Specialist Science
and Languages School**

EA4. Increase take-up of post-16 STEM courses. Increase the number of students studying courses (maintain current numbers in Biology 7 Chemistry):	A Level Biology numbers (67 in Y12 in 2007-08)	
	Number studying Biology/Human Biology in Y12 - Target	Number studying Biology/Human Biology in Y12 - Actual
2008-09	67	72
	A Level Chemistry numbers (46 in Y12 in 2007-08)	
	Number studying Chemistry in Y12 - Target	Number studying Chemistry in Y12 - Actual
2008-09	46	63

The North Halifax Grammar School – High Performing Specialist Science and Languages School

EA5: Objective – Increase achievement in Mathematics at KS3	%age students at or > L8 - Target	%age students at or > L8 - Actual
2009	59%	59%
EA6: Objective – Increase achievement in Mathematics at KS4	%age students to achieve A*-C - Target	%age students to achieve A*-C - Actual
2009	100	99.3%
	%age of students to achieve A* & A Target	%age of students to achieve A* & A Actual
2009	73	64.1%
	APS per GCSE entry - Target	APS per GCSE entry - Actual
	51	50.6

The North Halifax Grammar School – High Performing Specialist Science and Languages School

EA7: Objective – Increase achievement in Mathematics at KS5	%age students to achieve A-E/AB - Target	%age students to achieve A-E/AB - Actual
2009	100%/70%	97.7%/68.2%
EA8: Objective – Increase achievement for the whole school at KS3	APS at KS3 for all NC core subjects (44.8 in 2007)- Target	APS at KS3 for all NC core subjects (44.8 in 2007)- Actual
2009	45.1	
EA9: Objective – Increase achievement for the whole school at KS4	%age students achieving 5+A*-C (incl. En & Ma) at GCSE - Target	%age students achieving 5+A*-C (incl. En & Ma) at GCSE - Actual
2009	100%	98%
	Percentage of students achieving 5+ A*-A GCSE grades at KS4(48% in 2007) - Target	Percentage of students achieving 5+ A*-A GCSE grades at KS4(48% in 2007) -Actual
	52%	58.8%

The North Halifax Grammar School – High Performing Specialist Science and Languages School

EA8: Objective – Increase achievement for the whole school at KS9	Average Capped Points Score for best 8 subjects (398.8 in 2007) - Target	Average Capped Points Score for best 8 subjects (398.8 in 2007) - Actual
2009	402	404.8
EA9: Objective – Increase achievement for the whole school at KS5	Percentage of students (entries) achieving A-E grades at A level (98% in 2007)- Target	Percentage of students (entries) achieving A-E grades at A level (98% in 2007)- Actual
2009	100%	98.7%
	Percentage of students (entries) achieving A-B grades at A level (55% in 2007) - Target	Percentage of students (entries) achieving A-B grades at A level (55% in 2007) - Actual
	59%	59.7%