

## Key Stage 5 Results – Summer 2018



### Headline Figures – Year 13

Measure	2015	2016	2017
% A*-E	95%	97%	97%
% A*-B	36%	35%	40%
% A*-B (Inc. Vocational)	54%	50%	55%
% <u>Dist*</u> / <u>Dist</u>	76%	69%	68%
% A*-C	58%	62%	62%
% A*-C (Inc. Vocational)	75%	73%	79%

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## Headline Figures – Year 13 (cont.)

Measure	2015	2016	2017
APS per entry (Academic)	23.58 (D+)	24.70 (D+)	31.03 (C)
APS per entry (Applied General)	39.29 (Dist*)	36.05 (Dist)	35.42 (Dist)
APS per student (Tech Level)	37.42 (Dist*)	35.15 (Dist)	36.09 (Dist)

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### January 2018 – D of E Information

#### 16 to 18 performance tables figures

Data as published in January (but see note above for publication of indicators for small schools)

The information below shows cohort, level 3 and level 2 vocational attainment, level 3 value added, and English and maths progress for students at the end of their study. This is based on data checked by schools and colleges in September 2017. It now includes the completion and attainment measure and retention measure for state-funded schools and colleges, which will be published on 15 March 2018. The data below does not take account of any errata changes requested by schools and colleges, following the January publication. Where relevant, the performance tables data on gov.uk will be updated in April to take account of errata amendments (except for level 3 value added measures).

## Headline Measures

### Cohort information for students at the end of 16-18 studies

Number of students at the end of 16-18 studies 137

#### A level cohort and results

Number of students at the end of 16-18 study with an A level exam entry (for average grade measure) 87

Average point score per A level entry expressed as a grade C-

Average point score per A level entry 27.35

#### A level – Level 3 Value Added

A level value added score 0.17

Upper confidence limit 0.32

Lower confidence limit 0.03

Number of A level entries (for value added measure) 242

#### Academic cohort and results

Number of students at the end of 16-18 study with an academic exam entry (for average grade measure) 88

Average point score per academic entry expressed as an A level grade C-

Average point score per academic entry 27.61

#### Academic – Level 3 Value Added

Academic value added score 0.18

Upper confidence limit 0.32

Lower confidence limit 0.03

Number of academic entries (for value added measure) 262

#### Applied general cohort and results

Number of students at the end of 16-18 study with an applied general exam entry (for average grade measure) 54

Average point score per applied general entry expressed as a vocational grade Dist

Average point score per applied general entry 35.54

#### Applied general – Level 3 Value Added

Applied general value added score -0.14

Upper confidence limit 0.13

Lower confidence limit -0.41

Number of applied general entries (for value added measure) 76

#### Tech level cohort and results

Number of students at the end of 16-18 study with a tech level exam entry (for average grade measure) 51

Average point score per tech level entry expressed as a vocational grade Dist+

Average point score per tech level entry 36.76

<b>Completion and Attainment measure</b>	
Number of tech level aims	62
Completion and Attainment score	0.65
<b>English and maths progress measure</b>	
Number of students at the end of 16-18 study in scope for English progress measure	7
Average progress made in English	1.29
Number of students at the end of 16-18 study in scope for maths progress measure	21
Average progress made in maths	0.19
<b>Technical certificate cohort</b>	
Number of students at the end of 16-18 study with a technical certificate exam entry (for average grade measure)	0
Average point score per technical certificate entry expressed as a vocational grade	NA
Average point score per technical certificate entry	0.00
<b>Completion and Attainment measure</b>	
Number of technical certificate aims	0
Completion and Attainment score	0.00
<b>Level 2 vocational cohort</b>	
Number of students at the end of 16-18 study with a level 2 vocational exam entry (for average grade measure)	2
Average point score per level 2 vocational entry expressed as a vocational grade	L2Merit
Average point score per level 2 vocational entry	6.00
<b>Completion and Attainment measure</b>	
Number of level 2 vocational aims	0
Completion and Attainment score	0.00

## Disadvantage Measures

<b>A level cohort – Disadvantaged</b>	
Number of students at the end of 16-18 study with an A level exam entry (for average grade measure)	19
Average point score per A level entry expressed as a grade	C-
Average point score per A level entry	27.86
<b>A level - Level 3 Value Added - Disadvantaged</b>	
A level value added score	0.21
Upper confidence limit	0.52
Lower confidence limit	-0.09
Number of A level entries (for value added measure)	59
<b>Level 3 Academic cohort and results - Disadvantaged</b>	
Number of students at the end of 16-18 study with an academic exam entry (for average grade measure)	19
Average point score per academic entry expressed as an A level grade	C-
Average point score per academic entry	28.20
<b>Academic - Level 3 Value Added - Disadvantaged</b>	
Academic value added score	0.22
Upper confidence limit	0.52
Lower confidence limit	-0.08
Number of academic entries (for value added measure)	62

**Tech level cohort and results - Disadvantaged**

Number of students at the end of 16-18 study with a tech level exam entry (for average grade measure)	15
Average point score per tech level entry expressed as a vocational grade	Dist
Average point score per tech level entry	35.39

**Completion and Attainment measure - Disadvantaged**

Number of tech level aims	18
Completion and Attainment score	0.76

**English and maths progress measure - Disadvantaged**

Number of students at the end of 16-18 study in scope for English progress measure	2
Average progress made in English	1.00
Number of students at the end of 16-18 study in scope for maths progress measure	7
Average progress made in maths	0.00

**Technical certificate cohort – Disadvantaged**

Number of students at the end of 16-18 study with a technical certificate exam entry (for average grade measure)	0
Average point score per technical certificate entry expressed as a vocational grade	NA
Average point score per technical certificate entry	0.00

**Completion and Attainment measure - Disadvantaged**

Number of technical certificate aims	0
Completion and Attainment score	0.00

**Level 2 vocational cohort - Disadvantaged**

Number of students at the end of 16-18 study with a level 2 exam entry (for average grade measure)	0
Average point score per level 2 vocational entry expressed as a vocational grade	NA
Average point score per level 2 vocational entry	0.00

**Completion and Attainment measure - Disadvantaged**

Number of level 2 vocational aims	0
Completion and Attainment score	0.00

**Retention measures****A level core aims**

Number of students at the end of 16-18 study with an A level core aim (for retention and retained and assessed measures)	47
Percentage of A level students retained	91.5%
Percentage of A level students retained and assessed	85.1%
Number of students at the end of 16-18 study with an A level core aim (for returned and retained for a second year measure)	47
Percentage of A level students returned and retained for a second year	80.9%

**Level 3 Academic core aims**

Number of students at the end of 16-18 study with an academic core aim (for retention and retained and assessed measures)	47
Percentage of academic students retained	91.5%
Percentage of academic students retained and assessed	85.1%
Number of students at the end of 16-18 study with an academic core aim (for returned and retained for a second year measure)	47
Percentage of academic students returned and retained for a second year	80.9%

**Applied general core aims**

Number of students at the end of 16-18 study with an applied general core aim (for retention and retained and assessed measures)	45
Percentage of applied general students retained	86.7%
Percentage of applied general students retained and assessed	77.8%
Number of students at the end of 16-18 study with an applied general core aim (for returned and retained for a second year measure)	45
Percentage of applied general students returned and retained for a second year	80.0%

### **Tech level core aims**

Number of students at the end of 16-18 study with a tech level core aim (for retention and retained and assessed measures)	43
Percentage of tech level students retained	95.3%
Percentage of tech level students retained and assessed	81.4%
Number of students at the end of 16-18 study with a tech level core aim (for returned and retained for a second year measure)	43
Percentage of tech level students returned and retained for a second year	88.4%

### **Tech certificate core aims**

Number of students at the end of 16-18 study with a technical certificate core aim (for retention measure)	0
Percentage of technical certificate students retained	0.0%
Percentage of technical certificate students retained and assessed	0.0%

### **Level 2 vocational core aims**

Number of students at the end of 16-18 study with a level 2 vocational core aim	0
Percentage of level 2 vocational students retained	0.0%
Percentage of level 2 vocational students retained and assessed	0.0%

## **Disadvantage Measure**

### **A level core aims - Disadvantaged**

Number of disadvantaged students at the end of 16-18 study with an A level core aim (for retention measure)	13
Percentage of A level students retained	84.6%

### **Level 3 Academic core aims - Disadvantaged**

Number of disadvantaged students at the end of 16-18 study with an academic core aim (for retention measure)	13
Percentage of academic students retained	84.6%

### **Applied general core aims - Disadvantaged**

Number of disadvantaged students at the end of 16-18 study with an applied general core aim (for retention measure)	9
Percentage of applied general students retained	88.9%

### **Tech level core aims - Disadvantaged**

Number of disadvantaged students at the end of 16-18 study with a tech level core aim (for retention measure)	12
Percentage of tech level students retained	100.0%

### **Tech certificate core aims - Disadvantaged**

Number of disadvantaged students at the end of 16-18 study with a technical certificate core aim (for retention measure)	0
Percentage of technical certificate students retained	0.0%

### **Level 2 vocational core aims - Disadvantaged**

Number of disadvantaged students at the end of 16-18 study with a level 2 vocational core aim (for retention measure)	0
Percentage of level 2 vocational students retained	0.0%

## Additional measures

### A level attainment

Number of students included in the AAB measure	36
Percentage of students who achieve three GCE A levels at grades AAB or higher, with two in facilitating subjects	2.8%
Number of students included in the best three A levels measure	36
Average points per entry in best three A levels expressed as a grade	C
Average point score per entry in best three A level entries	28.98

### Level 3 maths attainment

Number of students in level 3 maths measure	104
Percentage of students in scope of level 3 maths measure achieving approved level 3 maths	9.6%

### Technical certificate measure

Number of students whose highest attainment is at level 2	0
Percentage of students entering a technical certificate whose highest attainment is at level 2	0.0%

### TechBacc

Number of students achieving the TechBacc	0
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