



# Annual Activity Survey 2020

## Oasis Academy Brislington

"This report provides details of what your last year's Year 11 cohort have gone on to do by the end of 2020.

Stat School	Total Students
Oasis Academy Brislington	134

Residential Local Authority of Students	Number of Students
B&NES	1
Bristol	133

### Activity of your students by DfE activity group

Post 16 Activity Group	Number of Students		
Education	132		99%
NEET	2		1%
<b>Total</b>	<b>134</b>		<b>100%</b>

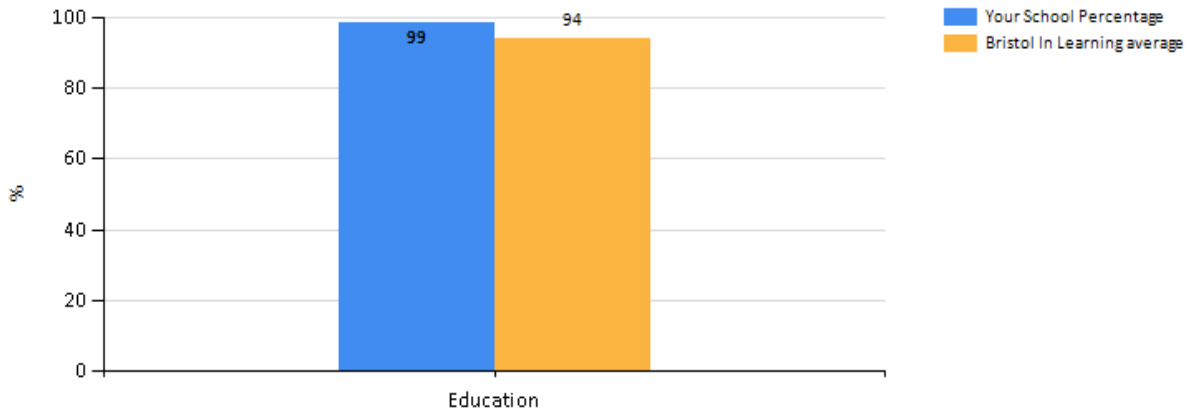
Local Authority	Y12 Average NEET
Bath and North East Somerset	1.65 %
Bristol, City of	2.20 %
North Somerset	1.64 %
South Gloucestershire	0.89 %

Local Authority	Y12 Average Current Situation Not Known
Bath and North East Somerset	3.12%
Bristol, City of	2.62%
North Somerset	2.32%
South Gloucestershire	6.39%

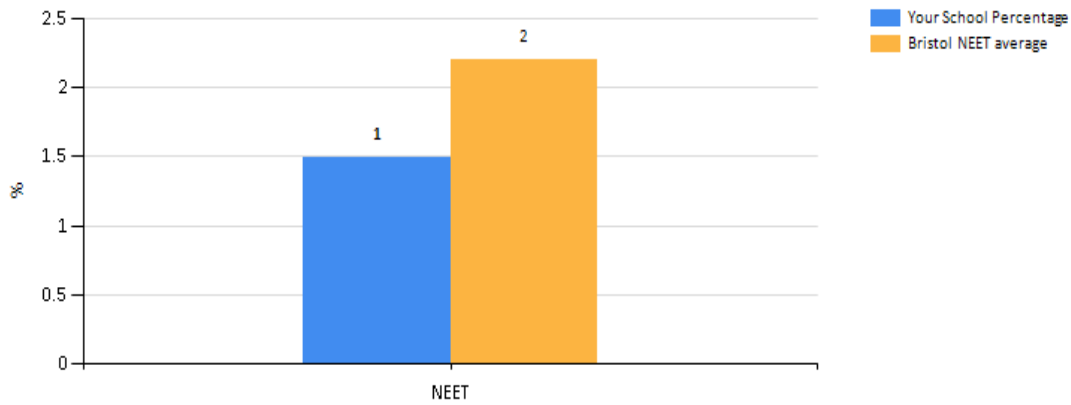
Local Authority
Bath and North East Somerset
Bristol, City of
North Somerset
South Gloucestershire

Y12 Average In Learning
94.81%
94.29%
95.70%
92.62%

Proportion of YP in Employment, Education or Training from your school compared to Bristol average



Proportion of YP who are NEET from your school compared to Bristol average



Post 16 Participation Type	Number of Students
Full-time education - sixth-form college	61
Full-time education - further education	62
Full time education - school sixth-form	6
Special post-16 institution	1
Apprenticeship	2
Not yet ready for work or learning	1
Seeking employment, education or training	1

## Where students are undertaking their activity

Post 16 Provider Name	Number of Students
Access Creative College	7
Ashton Park School	2
Bath College	4
Bristol Cathedral Choir School	1
Bristol Hospital Education Service	1
City of Bristol College	46
Digitech Studio School	1
John Cabot Academy	1
Kingsweston School	1
Ruskin Mill College	1
S & B AUTOMOTIVE ACADEMY LIMITED	1
South Gloucestershire and Stroud College	8
St Brendan's Sixth Form College	53
St Mary Redcliffe and Temple School	1
The Military Preparation College	2
The Park Community Centre	1
Unknown	2
Yate Academy	1