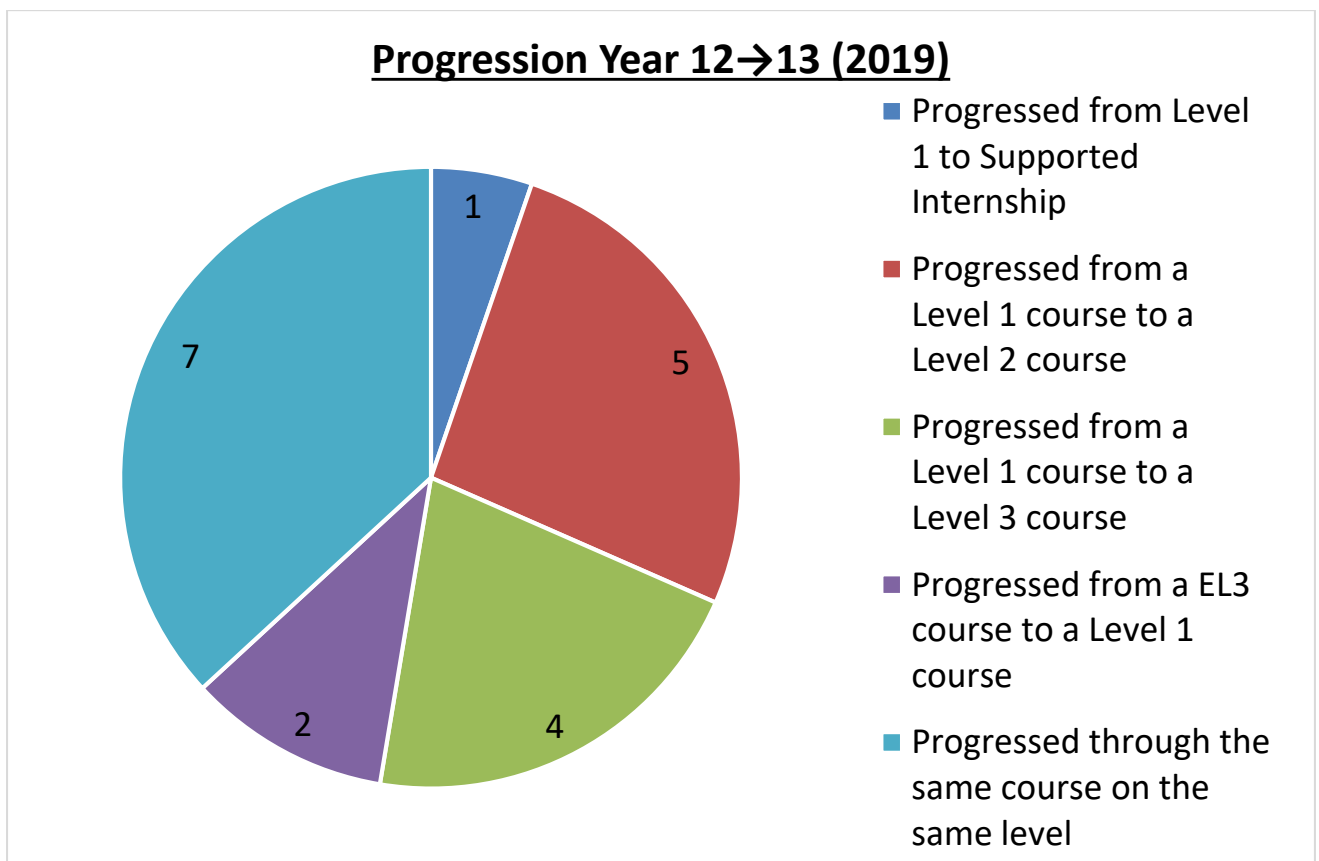


## Key Stage 5 Progression Summary 2019

(From Year 12 Sixth Form to External Year 13)

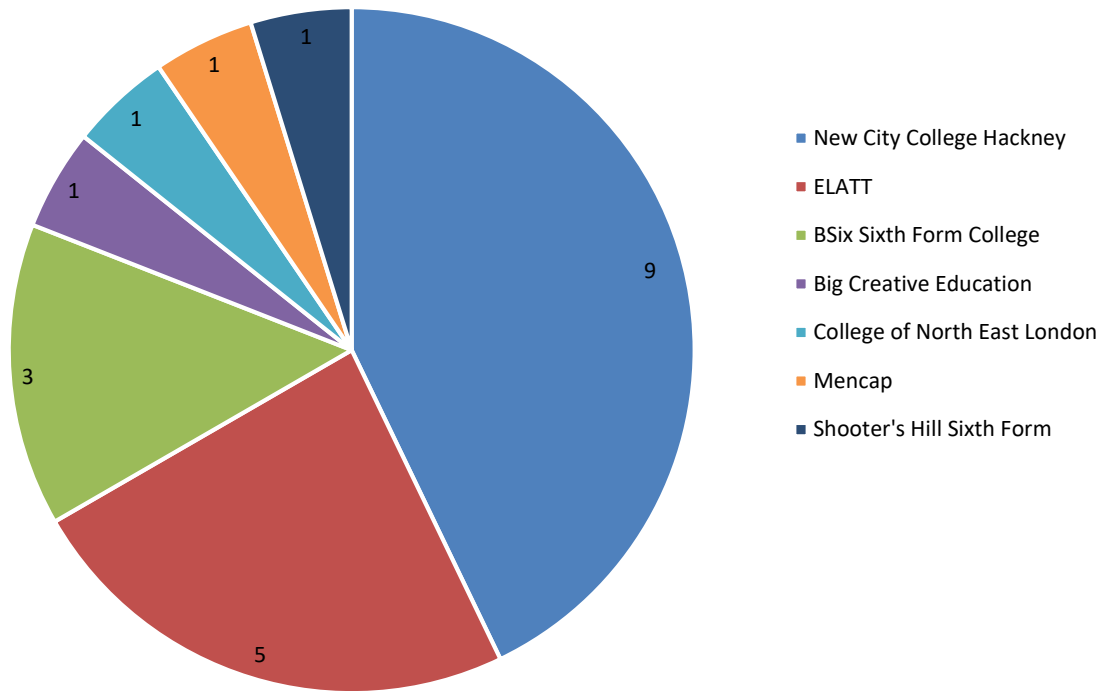
### Summary:

- The one-year Sixth Form Study Programme continues to be highly effective in preparing students for the next stage in their education and/or training, matched to each student's interests, abilities and needs
- All 19 students successfully progressed to external courses matched to their skills, interests and ambitions (0% NEET), including 3 who joined at the start of the year from local mainstream schools.
- This cohort is the second year in which a student is progressing onto supported employment which we will monitor closely
- These students progress will be overseen by regular monitoring visits during Year 13.

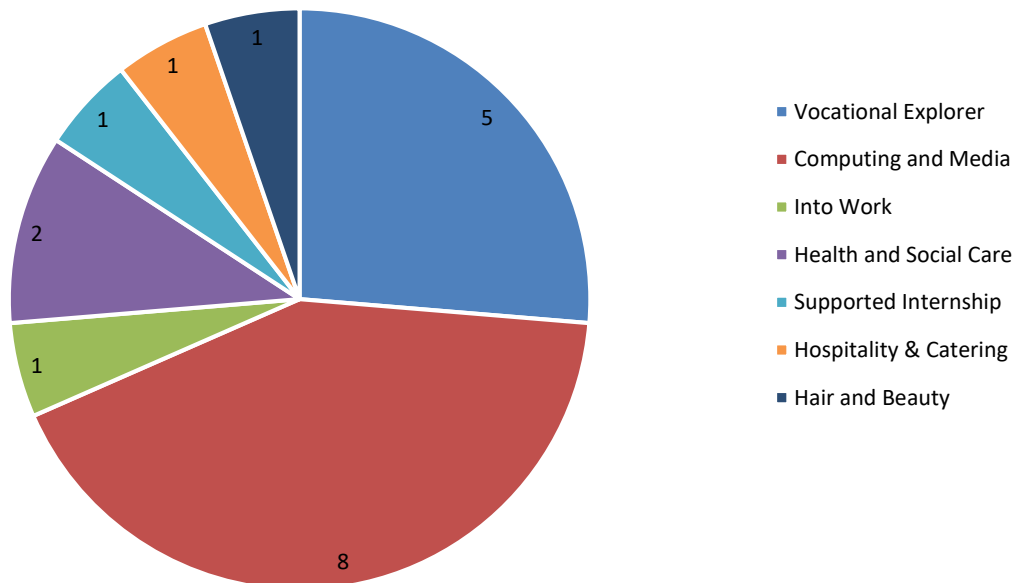


	2018 - 2019	2019-2020
	Year 12	Year 13
Supported Internship	0	1
Level 3	0	4
Level 2	0	5
Level 1	12	4
Entry Level 3	7	5
<b>Total</b>	<b>19</b>	<b>19</b>

### Provider Destinations Year 12→13 (2019)



### Year 12→13 Destination by Subject/ Area (2019)



<b>Subject Type</b>	<b>Level of Course</b>	<b>External Provider</b>	<b>Students</b>	<b>Subject Type</b>
Vocational Explorer	Entry Level 3	New City College Hackney	5	Vocational Explorer
Computing and Media	Level 2	ELATT	1	Computing and Media
Computing and Media	Level 3	ELATT	3	Computing and Media
Into Work	Level 1	New City College Hackney	1	Into Work
Health and Social Care	Level 2	BSix Sixth Form College	1	Health and Social Care
Computing and Media	Level 3	Big Creative Education	1	Computing and Media
Supported Internship	Supported Internship	Mencap	1	Supported Internship
Hospitality & Catering	Level 2	New City College Hackney	1	Hospitality & Catering
Hair and Beauty	Level 1	College of North East London	1	Hair and Beauty
Computing and Media	Level 2	Shooter's Hill Sixth Form	1	Computing and Media
Health and Social Care	Level 1	BSix Sixth Form College	1	Health and Social Care
Computing and Media	Level 1	New City College Hackney	1	Computing and Media
Computing and Media	Level 2	ELATT	1	Computing and Media