

Subject GCSE/IGCSE	8.5 (A*)	7 (A)	5.5 (B)	5-4 (C)	3 (D)	2 (E)	1 (F)	1 (G)	U	X	Total Entries	A*-G / 9-1
English	0	0	0	0	0	1	0	1	0	0	2	100%
Maths	0	0	0	1	0	1	0	0	0	0	2	100%
Geography	0	0	0	0	1	0	0	0	0	0	1	100%
Biology	0	0	0	0	1	0	0	0	0	1	2	50% ?

Subject	Functional Skills Level 2	Functional Skills Level 1	Entry Level 3	Entry Level 2	Entry Level 1	Total Entries
English	0	3	n/a	n/a	n/a	4 (75%)
Maths	1	3	1	n/a	n/a	4 at L1 (75%) 1 at L2 (100%) 1 at entry 3 (100%)
Science	n/a	n/a	1	n/a	n/a	2 at entry 3 ? (50%)

NB: Functional Skills Level 1 = GCSE E

Functional Skills Level 2 = GCSE C

Good News Stories:

100% gained qualifications. 100% completed KS4 despite having missed large parts of their KS3 education. 100% have a post 16 offer of training/education.

Our efforts to offer more opportunities at GCSE have borne fruit! GCSE Biology and Geography results were really pleasing considering both were studied in yr11 only (2 terms and 4 weeks).

More pupils are accessing functional skills exams as a means to apply academic learning to adult world of work situations and with high levels of success. Pupils worked hard in their exams and tried their best; they dealt with the more challenging content of the new GCSE exams and in most cases met or exceeded their predicted grades. (English 100% Maths 75%).

All pupils who entered KS4 working at entry level sat GCSE or equivalent exams. This means they made the equivalent of 3 or more whole grades progress in 2 years (English 100% Maths 75%), which is higher than the expected progress of mainstream pupils who may not have any additional needs.

Pupils who joined us late have matched and in one case exceeded their peers.

Destinations:

1 pupil apprenticeship offer @ YMCA Ipswich at sports coaching.

1 pupil vocational training in Lowestoft where he now lives in sheltered accommodation.

1 pupil had a bespoke placement with us; he would like to study at college post 16.

1 pupil received offers from Northgate 6th form and Suffolk New College. He has enrolled at Suffolk New College to study ICT.