

Year 11 TA 1 data review  
November 2021

	Art	Biology	Chemistry	Computing	Drama	English Lang	English Lit	French	Geography	German	History	Latin	Maths	Music	PE	Physics	RS	Spanish	Overall GCSE
Entries	29	149	149	77	57	149	147	99	84	63	80	29	149	30	15	149	33	14	1502
Yr10 Target																			
Yr10 TA3 % 7-9	93.1	95.3	98.0	92.2	96.5	96.6	96.0	85.2	91.9	95.2	92.1	97.5	100.0	100.0	93.8	89.9	100.0	100.0	94.2
Yr10 TA3 Average	7.9	8.1	8.3	7.4	7.6	7.8	7.8	7.3	7.7	7.8	7.8	8.0	8.3	7.8	8.1	7.7	8.7	8.4	7.83
TA1 % 7-9	89.7	98.0	94.6	93.5	93.0	94.6	93.9	85.9	95.2	90.5	96.3	86.2	81.9	93.3	100.0	91.3	100.0	100.0	92.5
TA1 Average	7.9	8.0	8.1	7.6	7.5	7.9	7.9	7.6	7.9	7.7	8.2	8.0	7.6	7.7	0.0	8.0	8.6	8.4	7.84
Yr11 Adjusted Target																			
Adjusted target average grade																			
Yr 11 Mocks %7-9																			
Yr 11 mocks average grade																			
Value added of mock against target																			
TA2 % 7-9																			
TA2 Average																			
TA2 Value added against target																			

Development Points

Code	No.	Code Meaning
IO	21	improve organisation of work and equipment and/or meeting deadlines
AS	28	ask for additional support from her teacher(s) more regularly
IE	8	improve engagement, concentration and/or behaviour in lessons
IH	3	improve standard of homework
IW	18	improve standard of written work
IP	0	improve standard of practical work
PR	42	improve preparation for tests and assessments
CW	0	improve standard of coursework
AT	5	improve attendance

**Overall** Please note that target grades are no longer given to GCSE students, instead they all have a target grade of "7-9". This decision was research driven, based on the impact target grades can have on attainment. Comparing the distribution of this cohort to previous years we see an uplift in the percentage 7 - 9 grades for TA1. Last year we noted the impact on the grades for Art, these have since improved as students have returned to school. RS continue to see an increase in their grades at GCSE. Apart from Physics all core subjects have seen an increase when comparing last year's cohort.