11+ Standardisation Report - October 2020

Each pupil's raw scores were standardised (μ =100, σ =15). The values used, in 2020, are presented in the table below.

n=4989

2020 (2021 entry)	Mean (μ)	Standard Deviation (σ)
English	32.39026	8.805084
Maths	28.78092	12.48485

As in previous years a statistical test was used to assess whether age adjustment was necessary to take account of any apparent bias against younger candidates.

This year, the *t*-test was statistically significant for both English and Maths and the corresponding age adjustment factors were calculated.

Age adjustment
0.0135587
0.0086798

In each case the calculation proceeds as follows:

Standardised score = (((raw score - μ) ÷ σ) × 15) + 100

Total score = $1.5 \times$

[(standardised Mathematics + "days younger" × Maths age adjustment) + (standardised English + "days younger" × English age adjustment)]

where "days younger" is calculated as d-o-b minus 01/09/2009.

Thus a candidate, born on 01/09/2009, with average marks on each paper will obtain a total of 300, comprising the results in the two papers weighted 1:1.