## October 2023 WRAT scores:

We screen children using Pearson's Wide Range Achievement Test (WRAT 5) in October and February across three strands: reading, spelling and maths. The tests are standardized and normed to age-typical results from the population provided. This adjusts the data so that the mean average is exactly 100 and average bands move outwards from there. See score descriptors to the right:

| Score descriptors |  |
| :--- | :--- |
| 130 and above | Well above average |
| $115-129$ | Above average |
| $111-114$ | High average |
| $90-110$ | Average |
| $85-89$ | Low average |
| $70-84$ | Below average |
| 69 and below | Well below average |

## October WRAT score categories as percentage of school population:

| Class 2-8 | $\%$ | $\%$ | $\%$ |
| :--- | :---: | :---: | :---: |
| \% by banding | Reading | Spelling | Maths |
| Well below Average | 0.00 | 1.61 | 0.00 |
| Below Average | 13.82 | 25.81 | 12.30 |
| Low Average | 9.76 | 16.94 | 9.84 |
| Average | 40.65 | 33.87 | 54.10 |
| High Average | 6.50 | 6.45 | 4.10 |
| Above average | 19.51 | 11.29 | 17.21 |
| Well above average | 9.76 | 4.03 | 2.46 |

$\mathbf{8 6 . 1 8 \%}$ of children are reading at average or above (low average, average, high average, above average, well above average);
$29.27 \%$ of children are reading in the well above or above average range.
72.58\% of children are performing spellings at average or above (low average, average, high average, above average, well above average);$\mathbf{8 7 . 7 0 \%}$ of children are performing maths at average or above (low average, average, high average, above average, well above average);
$19.67 \%$ of children are performing maths in the well above or above average range.

