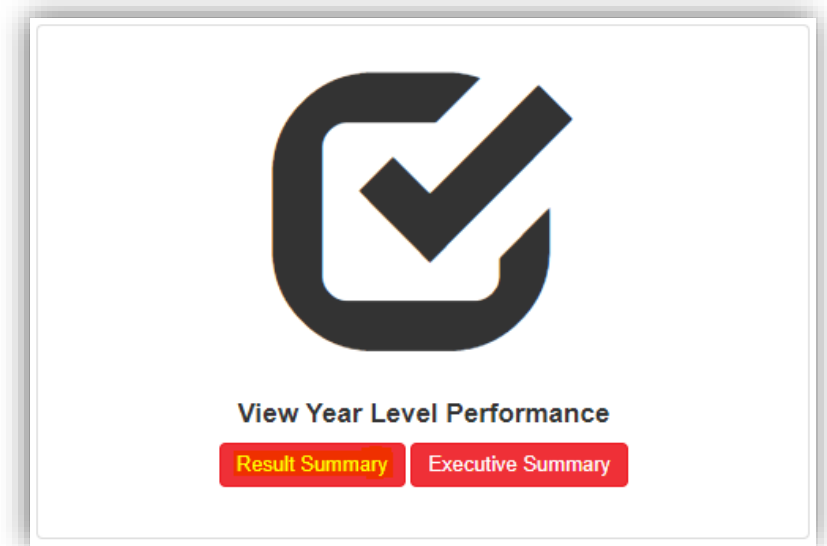




Instructions For Utilising Results Summary

1. Log in to CNAP [HERE](#)

2. Click on 'Result Summary'



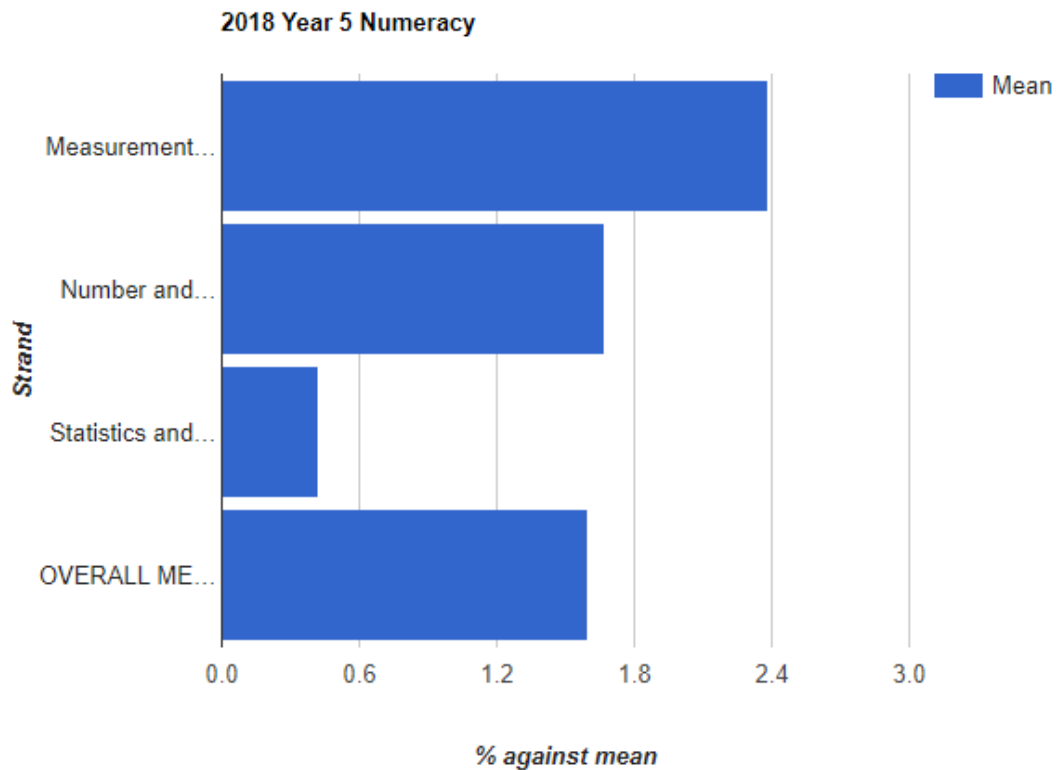
3. Select the relevant calendar year and year level

Summary Results

| | | | |
|------------|--|-------------|----------|
| School* | Best Performance School | ICSEA | 1024 |
| Year* | 2018 ▼ | Year Level* | Year 5 ▼ |
| Room | - All - ▼ | | |
| Gender | - All - ▼ | | |
| Compare To | <input checked="" type="radio"/> Australian Mean <input type="radio"/> Like Schools | | |
| Show | <input type="checkbox"/> Only Stable Cohort <input type="checkbox"/> Only ATSI <input type="checkbox"/> Only LBOTE | | |

[View](#)

- You will then see graphs displaying the cohort's performance against the Australian mean for each of the five learning domains of NAPLAN. Below is an example of the graph for Numeracy.



Here we have a breakdown of our 2018 Year 5's Numeracy performance by Strand, as well as Overall Performance (represented by the bottom bar). In this example, we can see that the cohort outperformed the Australian Mean by 1.6% for Numeracy. We can also see the relative strengths of this cohort in numeracy were the strands of Measurement & Geometry and Number & Algebra, while the relative weakness was Statistics & Probability.

- We can analyse each graph to discover the cohort's strengths and weaknesses across the five learning domains, and across strands within those learning domains. Once you have identified which domains and strands require focus you can follow this up by developing a targeted learning plan (please see the "Creating Individualised Education Plans" Walkthrough in our Help section)

If you would like to find out more or have any questions contact info@bestperformance.com.au or 9284 0041.