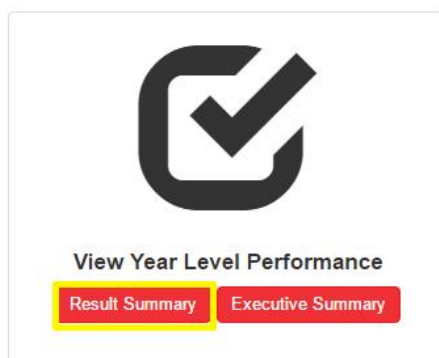


## DETERMINE FOCUS AREAS (SIMPLE ANALYSIS)

CNAP simplifies the process of identifying learning gaps in your cohorts and students using NAPLAN data.

This guide will show you how to use the '*Result Summary*' tool from CNAP to determine strengths and weaknesses of your cohort. This process takes only a minute.

- 1) The first step is to log in [HERE](#).
- 2) Click on 'Result Summary.'



- 3) Select the relevant 'Year\*' and the relevant 'Year Level.'
  - For example, if you have a Year 4 class in 2017, you would select '2016' and 'Year 3'.
  - Another example: If you have a Year 5 class in 2017 you would select '2017' and 'Year 5.'
  - Click 'View.'

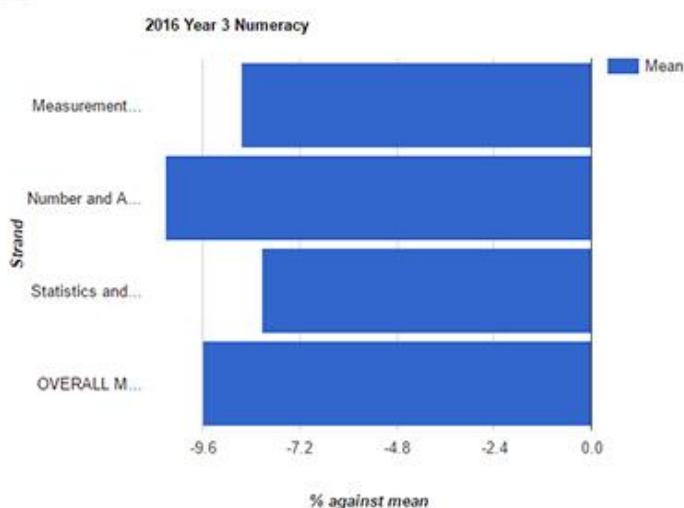
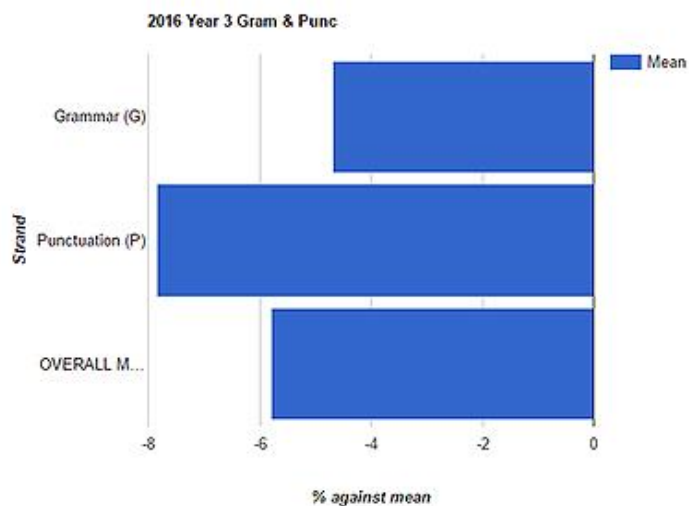
Summary Results

School*		ICSEA	1137
Year*	2016 ▾	Year Level*	Year 3 ▾
Room	- All - ▾		
Gender	- All - ▾		
Compare To	<input checked="" type="radio"/> Australian Mean <input type="radio"/> ICSEA Like		
Show	<input type="checkbox"/> Only Stable Cohort	<input type="checkbox"/> Only ATSI	<input type="checkbox"/> Only LBOTE

[View](#)

#### DETERMINE FOCUS AREAS (SIMPLE ANALYSIS)

- 4) You will see a series of graphs that reveal the year group's performance against the Australian mean. Here are two examples:



- 5) Analyse the data to discover strengths and weaknesses. In our example above, a 2017 Year 4 emphasis on *Punctuation* and *Number & Algebra* is most important.

This was a simple introduction into the power of CNAP. Educators can go deeper into the analysis by creating cohorts and developing targeted learning plans. If you would like to find out more or have any questions contact [info@bestperformance.com.au](mailto:info@bestperformance.com.au) or 9284 0041.