

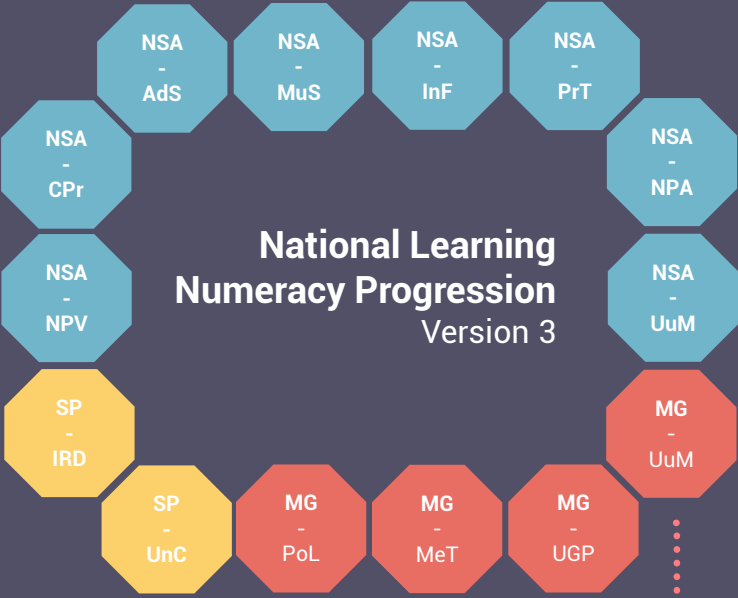
Mangahigh maps to the National Numeracy Learning Progression

Mangahigh's adaptive learning quizzes and games are organised based on the curriculum and mapped to the National Numeracy Learning Progression (version 3). Teachers use our special filters to identify relevant activities to assign, and differentiate their teaching, to meet the individual numeracy needs of each student in their class.

The screenshot shows the Mangahigh search interface. At the top, there is a search bar and a list of filters: NPV1, NPV2, NPV3, NPV4, NPV5, NPV6, NPV7, NPV8, NPV9, NPV10, AdS1, AdS2, and PrT2. Below the filters, a list of activities is displayed, each with a difficulty level (e.g., MA1-4NA) and a 'PRODIGI' icon. The right-hand side of the interface shows a detailed filter menu for 'Numeracy NSA-NPV' and 'Numeracy NSA-PrT', with 'PrT2' selected.

Number Sense and Algebra

- NPV Number and place value
- CPPr Counting processes
- AdS Additive strategies
- MuS Multiplicative strategies
- InF Interpreting fractions
- PrT Proportional thinking
- NPA Number patterns and algebraic thinking
- UnM Understanding money



Measurement and Geometry

- UuM Understanding units of measurements
- UGP Understanding geometric properties
- PoL Position and locating
- MeT Measuring time

Statistics and Probability

- UnC Understanding chance
- IRD Interpreting and representing data