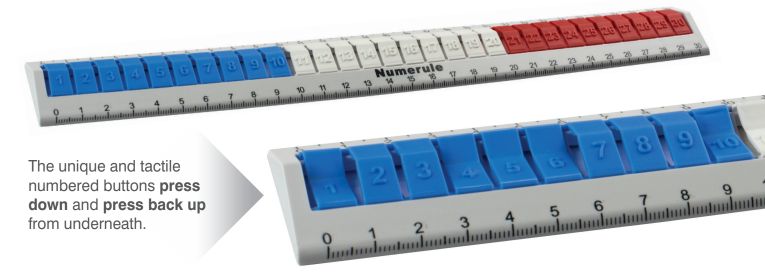


The all-in-one number manipulation ruler for early years numeracy.

Assists younger students to fast track their understanding of simple mathematic operations such as **addition**, **subtraction**, **multiplication** and **division**, using simple press down buttons.



Numerule all-in-one uses

In line with the Australian Level 1 and 2 curriculum.

There are a wide range of powerful and practical uses for the Numerule, including:

Number & Algebra Example

Investigate number sequences, initially those increasing and decreasing by 2's, 3's, 5's and 10 from any starting point, then moving to other sequences (ACMNA026).

Example:

To skip count by 3's press in groups of 3. You could start on 5 and continue.



Measurement & Geometry Example

Measure and compare the lengths and capacities of pairs of objects using uniform informal units (ACMMG019).

Fxample:

Use centicubes and Numerule to make comparison.



Statistics & Probability Example

Create displays of data using lists, table and picture graphs and interpret them (ACMSP050).



Example:

Use the attached printable data/graph display chart or board. Collect, discuss and display accurately any simple forms of information. Eg: Birds around the school.

Further uses of the Numerule

- Measurement tool/30cm ruler. Explore basic number facts to 30. Investigate skip counting and number patterns.
- MAB measurement comparison and place value use.
 Introduce multiples, factors, prime and composite numbers.
 Helps to keep track of scores in any number of educational games.

Buy the Numerule

Price \$15.00 (Incl. GST)

Buy a class set of Numerules

For more information

Tel: 0402 666 756 Email: info@numerule.com www.numerule.com