





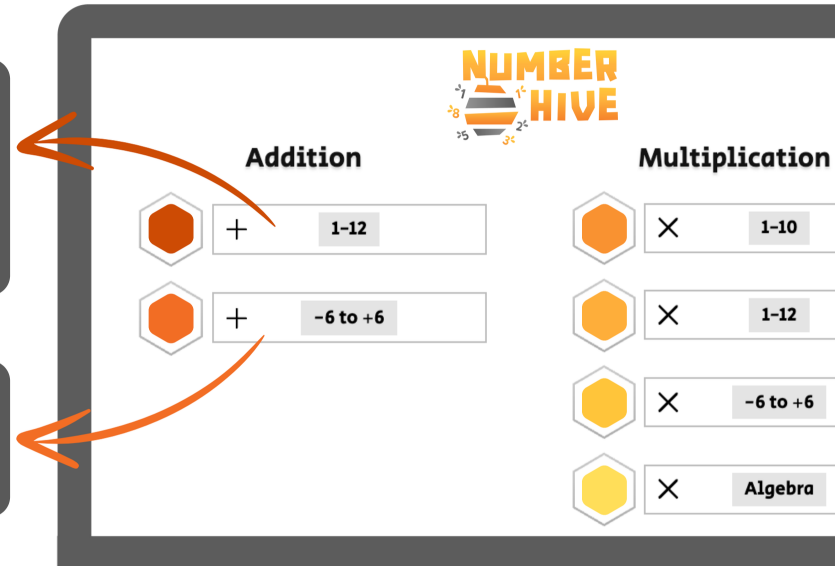
**Level 2 - Number & Algebra** Number Strategies - 1 Number Knowledge - 2

**Level 3 - Number & Algebra** Number Strategies - 1

**Level 4 - Number & Algebra** Number Strategies & Knowledge - 1

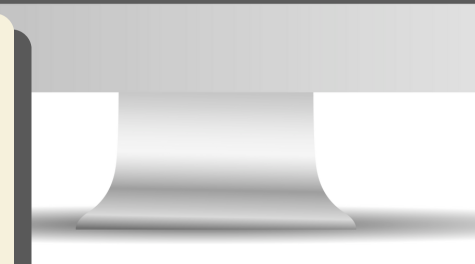
**Level 4 - Number & Algebra** Number Strategies & Knowledge - 1

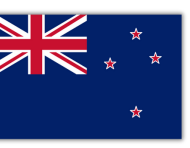
**Level 5 - Number & Algebra** Number Strategies & Knowledge - 3



## Why study Mathematics?

In support of the New Zealand Curriculum, when playing Number Hive, students develop the ability to **think creatively, critically, strategically, and logically**. They learn to carry out procedures **flexibly and accurately**, to process and communicate information, and to enjoy intellectual challenge.







MINISTRY OF EDUCATION TE TĂHUHU O TE MĂTAURANGA

**Level 3 - Number & Algebra** Number Strategies - 1 Number Kowledge - 1

**Level 4 - Number & Algebra** Number Strategies & Knowledge - 1

**Level 3 - Number & Algebra** Number Strategies - 1 Number Kowledge - 1

**Level 4 - Number & Algebra** Number Strategies & Knowledge - 1

**Level 5 - Number & Algebra** Number Strategies & Knowledge - 3

**Level 4 - Number & Algebra** Equations & Expressions - 1

**Level 5 - Number & Algebra** Equations & Expressions - 1

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