# Australian Curriculum Mapping: Visy Education – What Do We Recycle? – Mathematics – Year 2

## Year 2 Mathematics

* Recognise and represent multiplication as repeated addition, groups and arrays ([ACMNA031](https://www.australiancurriculum.edu.au/f-10-curriculum/mathematics/?strand=Number+and+Algebra&strand=Measurement+and+Geometry&strand=Statistics+and+Probability&capability=ignore&priority=ignore&year=11753&elaborations=true&cd=ACMNA031&searchTerm=Recognise+and+represent+multiplication+as+repeated+addition%2c+groups+and+arrays#dimension-content)).

## Relevant parts of Year 2 Mathematics achievement standards

* Relevant parts of Year 2 achievement standards: Students represent multiplication and division by grouping into sets.

Syllabus outcomes: [MA1‑1WM, MA1‑2WM, MA1‑3WM, MA1‑6NA](https://syllabus.bostes.nsw.edu.au/mathematics/mathematics-k10/outcomes/).

General capabilities: [Numeracy](https://www.australiancurriculum.edu.au/f-10-curriculum/general-capabilities).

Cross-curriculum priority: [Sustainability OI.8](https://www.australiancurriculum.edu.au/f-10-curriculum/cross-curriculum-priorities/sustainability/).