

Making connections in Mathematics K-2

Syllabus concepts are often interrelated or their development may be interdependent. These connections are suggested and not an exhaustive list.

Representing whole numbers A/B

Geometric measure (Position) A/B

Geometric measure (Length) A/B

2D spatial structure (Area) A/B

2D spatial structure (2D shapes) A/B

3D spatial structure (3D objects) A/B

3D spatial structure (Volume) A/B

Non-spatial measure (Mass) A/B

Non-spatial measure (Time) A/B

Data A/B

Chance A/B

Combining & separating quantities A/B

This **Stage 1** content can be addressed in parallel with:

Forming groups A/B

Representing whole numbers A/B Combining & separating quantitiesA/B Forming groups A/B Geometric measure (Position) A/B Geometric measure (Length) A/B	2D spatial structure (2D shapes) A/B	2D spatial structure (Area) A/B	3D spatial structure (3D objects) A/B	3D spatial structure (Volume) A/B	Non-spatial measure (Mass) A/B	Non-spatial measure (Time) A/B	Data A/B	Chance A/B
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