

Addition

Children may need to refer 'back' to previous years' recording at any time, particularly when decimals or larger numbers are introduced.
Children to use practical apparatus, number lines and hundred squares for support

Year Group: 5

Signs and Symbols

$$4350 + 3645 = \square$$

$$\triangle + 3645 = 7995$$

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$$\square = 3645 + 4350$$

$$7995 = \triangle + 4350$$

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Adding several numbers

$$\square + 650 + \triangle = 1925$$

Extend to

$$2950 + 3125 = \square + 4050$$

Number Lines

As Years 3 and 4 but with larger numbers and decimals

Pencil and Paper Procedures

As Years 3 and 4 but with larger numbers and decimals to two places.

Other Jottings

(to be used alongside practical equipment, when children are finding number lines and more formal calculation methods difficult to understand)

As Years 3 and 4 but with larger numbers and decimals to two places.

Explaining (Verbally and in Writing)

$$487 + 599$$

I added 600 to 487 to make 1087. I then subtracted one to make 1086.