

# Using number boards

## : Addition and subtraction concepts

- : Count on 1, 2, 3; count back 1, 2, 3 p.2
- : Count on 10, 20, 30; count back 10, 20, 30 p.3
- : Add 1, 10; subtract 1, 10 p.4
- : Add 2, 3, 20, 30; subtract 2, 3, 20, 30 p.5
- : +21, +12, -21, -12 p.6
- : +9, +11, -9, -11 p.7
- : Adding and subtracting in tens and ones p.8

**Anita Chin** BSc/DipEd, MEd  
Mathematics Consultant K-8

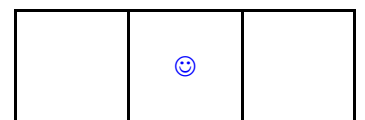
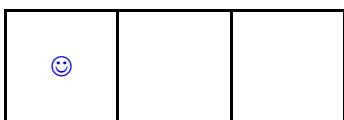
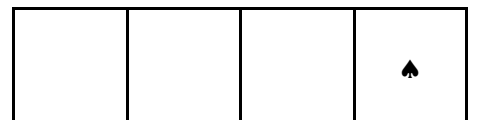
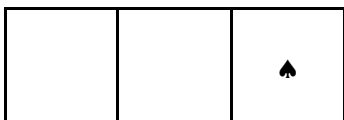
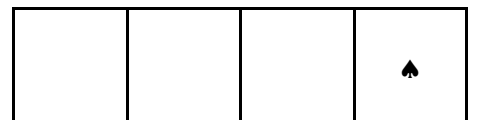
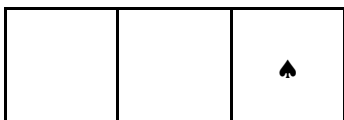
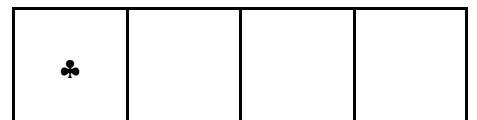
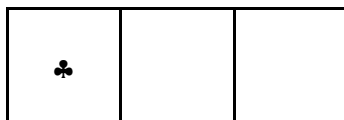
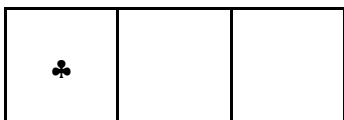
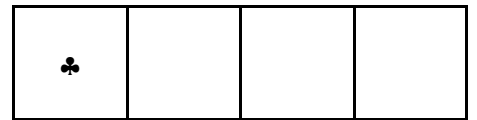
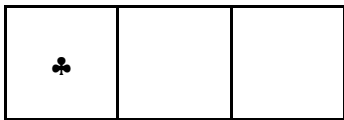
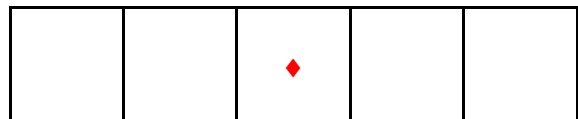
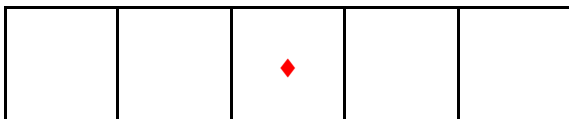
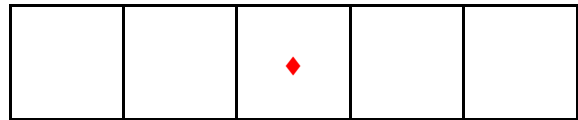
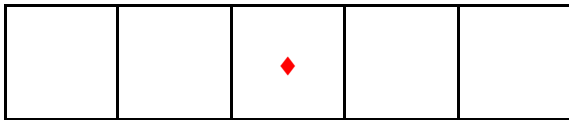
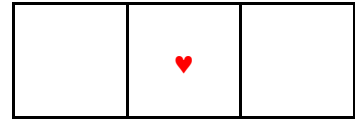
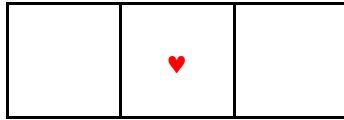
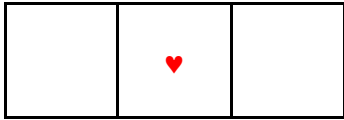
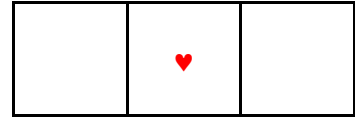
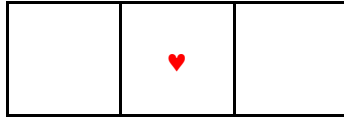
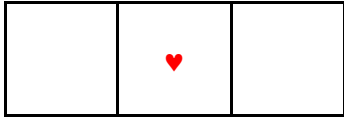
**Anita Chin Mathematics Consultancy**

**M** 0417 232 486

**E** [achin@mathsconsultant.com.au](mailto:achin@mathsconsultant.com.au)

**W** [www.mathsconsultant.com.au](http://www.mathsconsultant.com.au)

# Using a number board for addition → and subtraction ←



# Using a number board for addition ↓ and subtraction ↑

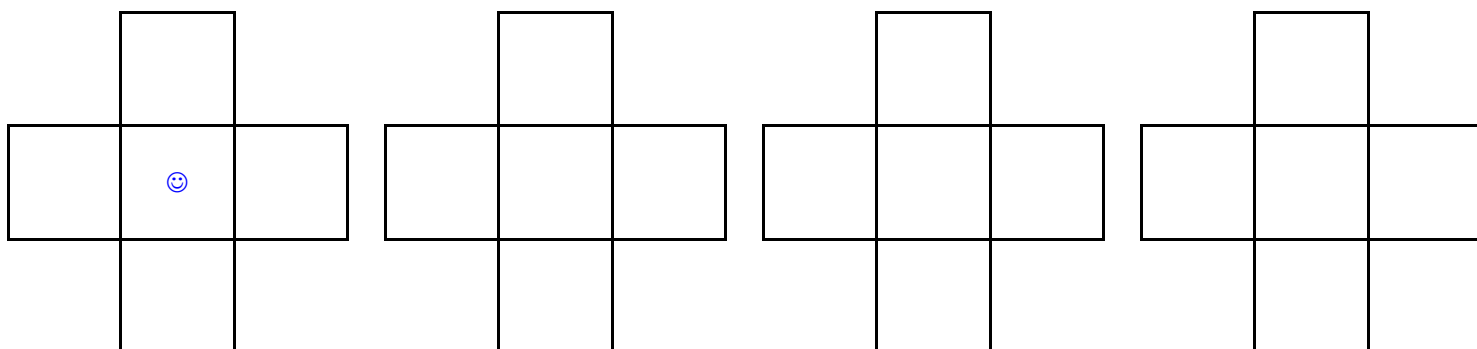
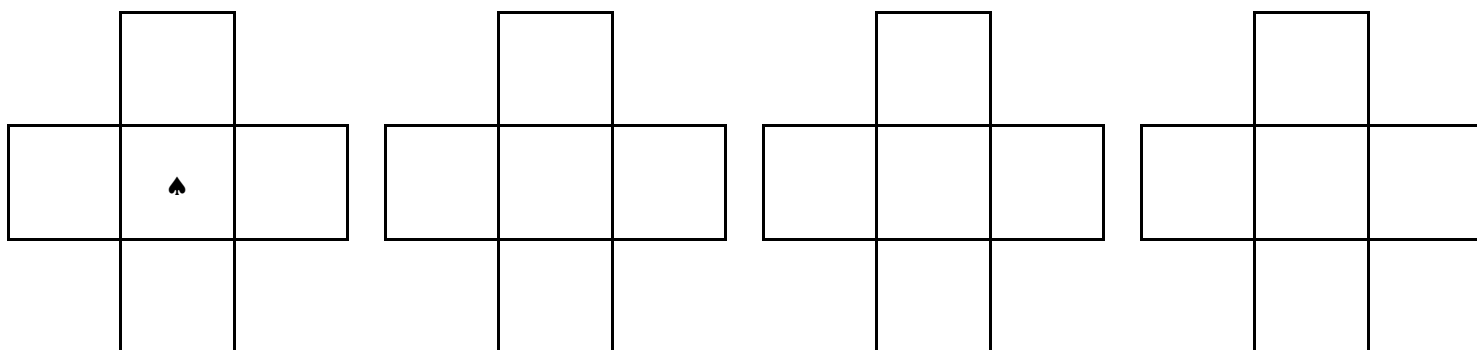
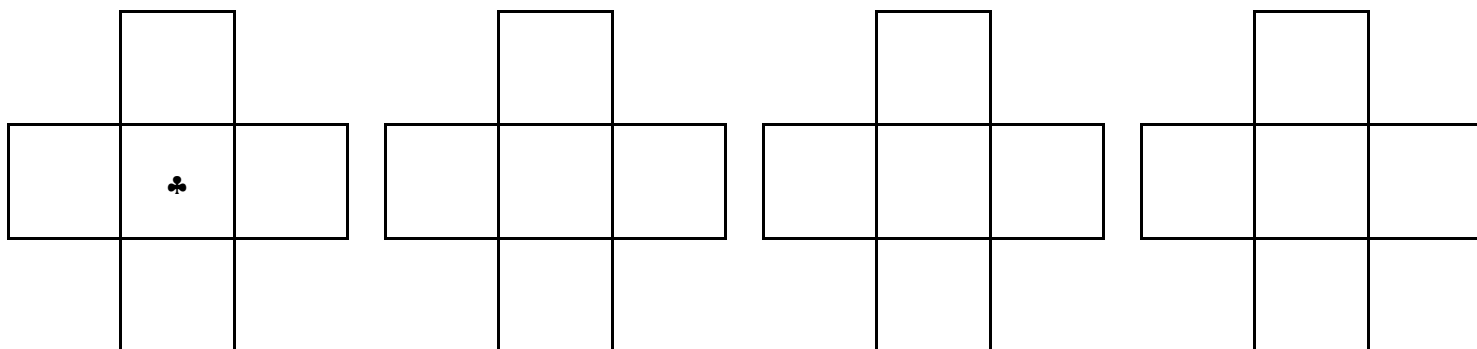
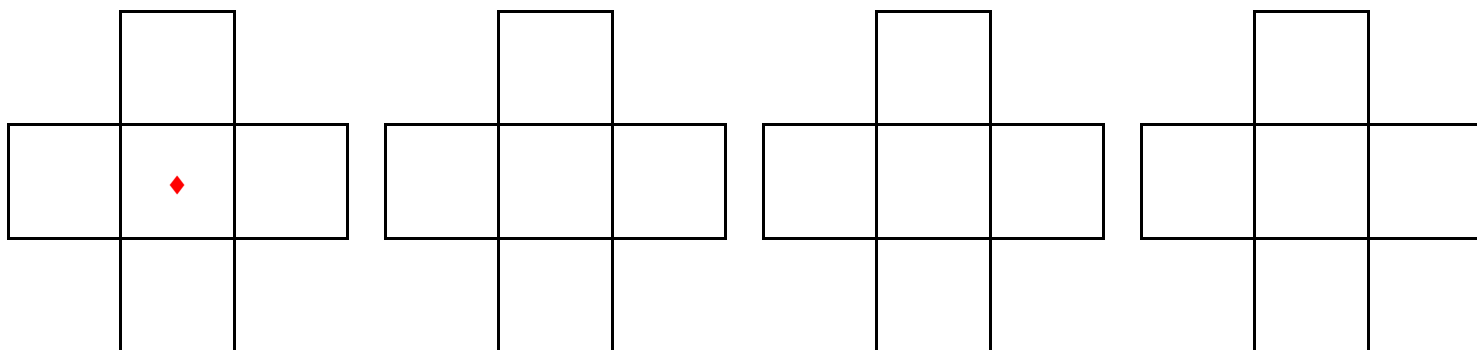
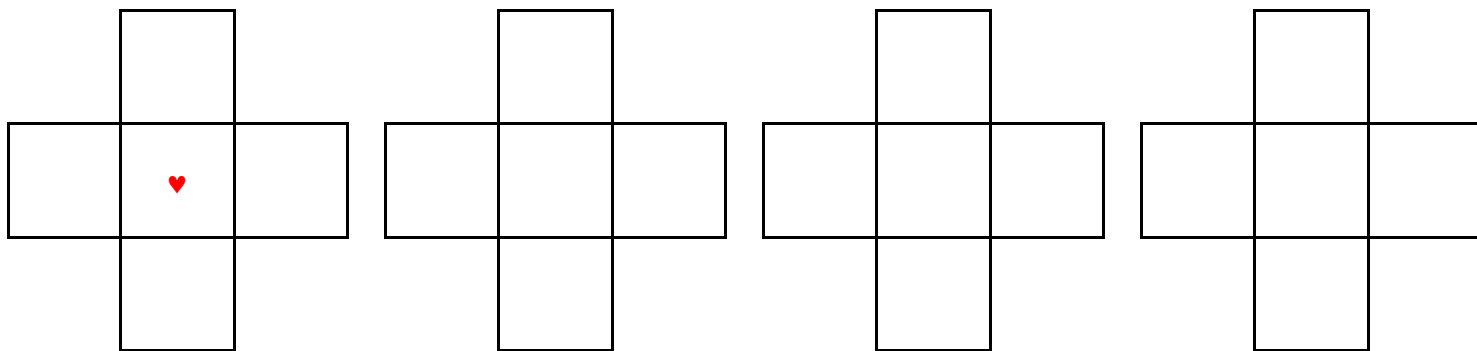
♥	♥	♥	♥	♥	♥	♥	♥

♦	♦	♦	♦	♦	♦	♦	♦

♣	♣	♣	☺	☺		
					☺	☺

♠	♠	♠

# Using a number board for addition → ↓ and subtraction ← ↑

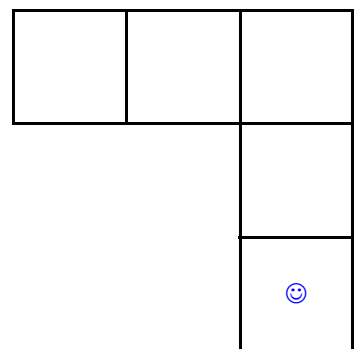
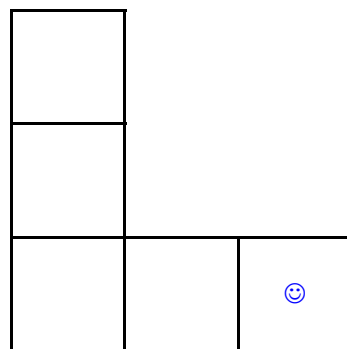
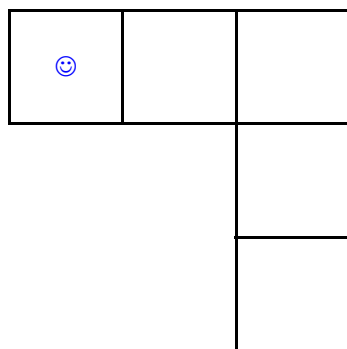
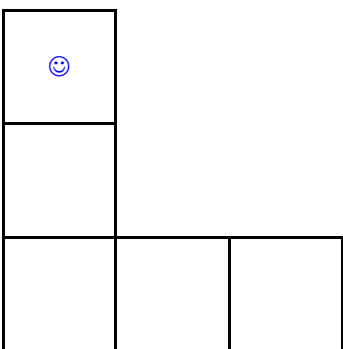
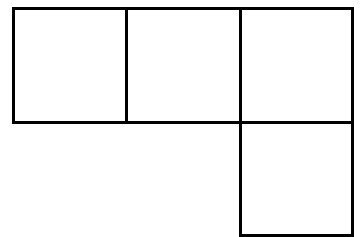
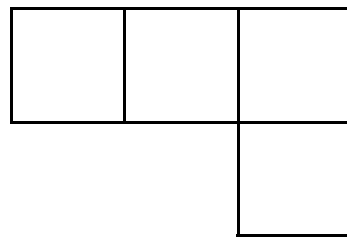
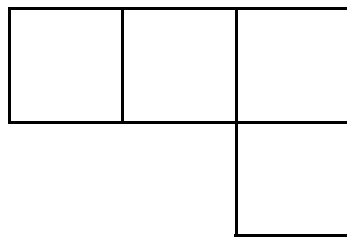
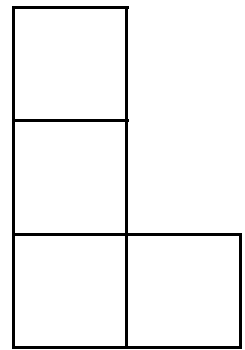
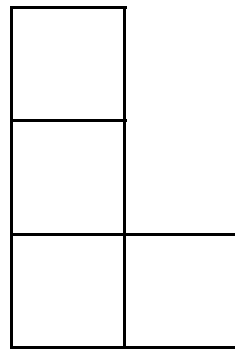
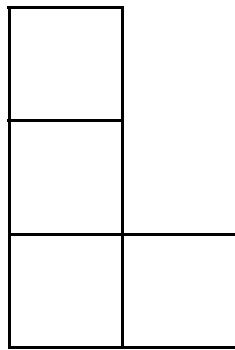
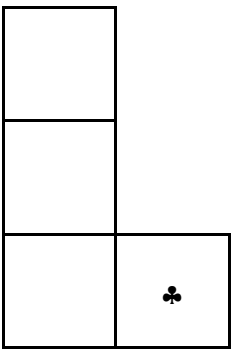
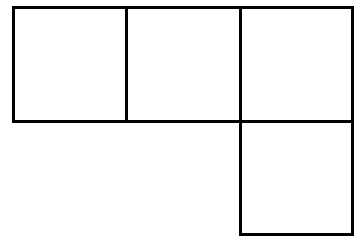
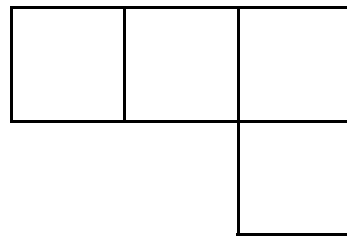
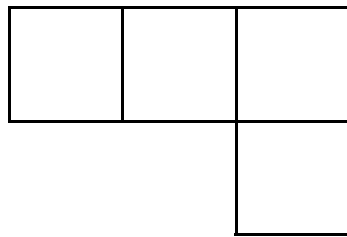
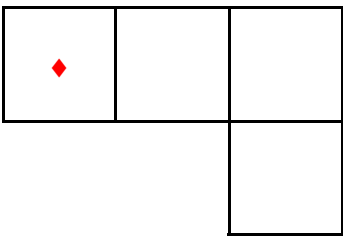
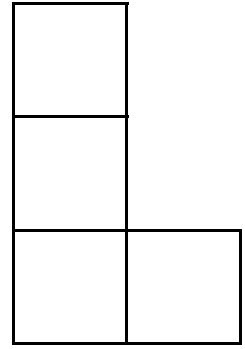
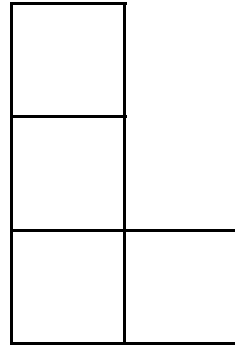
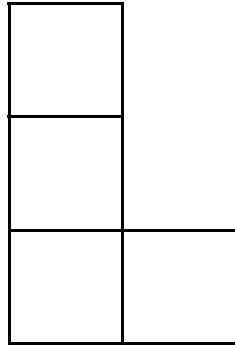
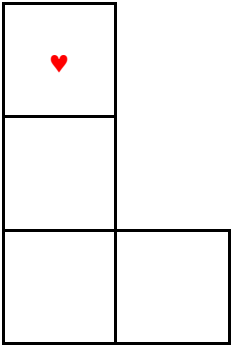


# Using a number board for addition $\rightarrow$ $\downarrow$ and subtraction $\leftarrow$ $\uparrow$

The image contains ten number boards of different sizes and orientations. Each board is a cross shape with a central square. Some boards have a red heart, a black club, a black spade, or a red diamond in the center. The boards are arranged in a grid-like pattern across the page.

- Board 1 (top left): 3x3 grid, center has a red heart.
- Board 2 (top middle): 3x3 grid, center has a red heart.
- Board 3 (top right): 3x3 grid, center has a red heart.
- Board 4 (middle left): 5x3 grid, center has a black club.
- Board 5 (middle right): 5x3 grid, center has a red heart.
- Board 6 (bottom left): 3x3 grid, center has a red diamond.
- Board 7 (bottom middle): 3x3 grid, center has a black spade.
- Board 8 (bottom right): 5x3 grid, center has a black spade.
- Board 9 (middle): 3x3 grid, center has a red heart.
- Board 10 (bottom): 3x3 grid, center has a black spade.

# Using a number board for addition $\rightarrow \rightarrow \downarrow \downarrow$ and subtraction $\leftarrow \leftarrow \uparrow \uparrow$



# Using a number board for addition ↙ ↘ and subtraction ↖ ↗

	♥						

	♦						

	♣						

	😊						

# Using a number board for addition $\rightarrow \downarrow \leftarrow \searrow$ and subtraction $\leftarrow \uparrow \leftarrow \nearrow$

