

Apps for I pads to support teaching of Numeracy – Ideal for SEAL work

Name of App	Cost	Description of game from website and link	Most appropriate for SEAL stage:
<p>Tens frame Snap LITE</p> <p>(Kids love this. Dots arranged randomly though, but still good)</p>	Free	<p>The object of the game is similar to the game of snap in that children must "snap" pairs of cards, however, unlike normal snap, the cards used are tens-frame cards,</p> <p>There are three (3) separate modes, each with sub-modes. Each of these game types are available in both Single-Player and Multi-player:</p> <p>The first mode is Pairs.</p> <p>The third mode is Difference.</p> <p>https://itunes.apple.com/us/app/tens-frame-snap-lite/id576315809?mt=8</p>	Figurative & Initial Count on
10 Frame fill	Free	<p>"10 Frame Fill" provides children practice with recognizing additive "10 Families" (e.g., 1 and 9, 2 and 8, etc.). Set the 10 Frame to fill in sequence or randomly. Use contrasting color chips to fill the 10 frame as you determine the answer.</p> <p>https://itunes.apple.com/us/app/10-frame-fill/id418083871</p>	Figurative & Initial Count on
Number Rack, by the Learning Centre	Free	<p>The Number Rack facilitates the natural development of children's number sense. Rows of moveable, colored beads encourage learners to think in groups of fives and tens, helping them to explore and discover a variety of addition and subtraction strategies.</p> <p><i>(Basically a rekenrek - can increase rows of beads as well)</i></p> <p>https://itunes.apple.com/gb/app/number-rack-by-math-learning/id496057949?mt=8</p>	All stages
Friends of Ten	69p	<p>Initially students will demonstrate an understanding of numbers to ten by arranging counters or objects a 'Tens frame.' Use the Tens frame section to do this. https://itunes.apple.com/gb/app/friends-of-ten/id488573871?mt=8</p>	Figurative & Initial Count on

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Dominoes Addition	£1.49	Little Monkey Apps Dominoes Addition builds upon early subitising skills and extends this into early addition skills. Dominoes are used to teach basic sums, fill the gap sums and equal sums (equations) using the familiar dot pattern found on dominoes. https://itunes.apple.com/us/app/dominoes-addition/id528981184	Emergent and Perceptual
Maths Bingo <i>(not using any setting. Just numbers in a bingo game but the kids love it!)</i>	69p	https://itunes.apple.com/gb/app/math-bingo/id371338715	Perceptual upwards, but children will need to use counters, racks etc to support abstract calculations.
Dominoes Easy Match	FREE	Matching domino patterns with numbers. https://itunes.apple.com/gb/app/dominoes-easy-match/id529246211?mt=8	Emergent
Domino Kids Calculations	FREE	https://itunes.apple.com/gb/app/domino-kids-calculations-grade/id444432764?mt=8	Emergent and Perceptual