






The best apps for maths – Part 5

| App Name | Details | Teacher review |
|---|---|--|
|  <p>Subitising Flashcard s</p> | <p>Subject: Maths – Number Class Level: Junior Infants -2nd Price: €2.29</p> | <p>Customisable teaching resource designed to be used mostly one-on-one/guided learning but also has some built-in activities. Has several activities such as ready made flashcards, ten frames, number match, dice patterns, doubles as well as the teacher tool to create your own flashcards which can be saved in camera roll for later use.</p> |
|  <p>Math Challenge I</p> | <p>Subject: Maths – Number Class Level: Infants – 2nd/3rd Price: €3.49* *Lite Version Available Recommended App</p> | <p>This app has addition and subtraction sums. The challenge games have a random mix of addition and subtraction which is great practise as the children must ensure they pay attention to the sign. There are a wide range of settings you can choose from such as restricting number ranges and also the type of sum such as straight forward addition/subtraction or missing addend/subtrahend. You can also choose to only add tens or multiples/doubles, single digit or 2 digit/3 digit.</p> |
|  <p>Mathmateer</p> | <p>Subject: Maths – Number Class Level : 2nd up Price: €2.29* *Free Version Available Recommended App</p> | <p>Children earn money from completing maths problems. They can buy parts to build a rocket with money earned. There are 56 different math missions including Numbers / Fractions / Decimals, Counting, Telling Time, Shapes (2D and 3D), Patterns, Addition, Subtraction, Multiplication, Division, Square Roots.</p> |

