

## Useful Apps and Websites for Learning

Below are a list of websites and app's that can be beneficial in helping your child grasp and practice concepts outside of school. However, it is important to remember that these are only a tool used to assist in improving basic skills. At a school level, the apps and websites used within a classroom will vary between concept based apps, like the ones suggested below and apps where children can create, extend and demonstrate their learning in a more advanced way e.g. Book Creator, Explain Everything

### K-2 Websites

Website for sounds.

<http://www.bbc.co.uk/schools/wordsandpictures/index.shtml>

Website for sentences and sight words.

<http://www.iboard.co.uk/activities/path/sentence-structure-and-punctuation>

<http://www.iboard.co.uk/activities/path/word-work>

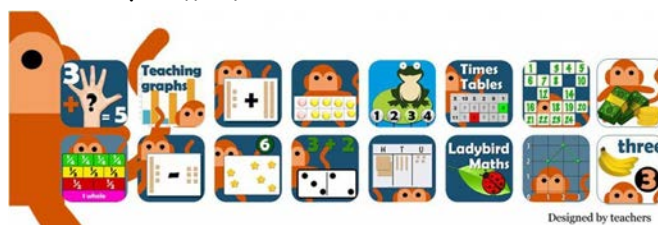
Numeracy and Literacy

<http://www.ictgames.com/wordreader.html>

### Apps

#### Mathematics

**Little Monkey Apps** - Friends of ten, subitising, counting, using Numberlines and tens frames.



**Bugs and Buttons** - Great for patterning, one to one counting, sorting



## Montessori Number



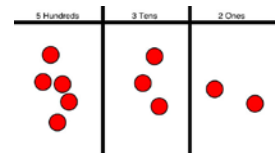
**Hungry Fish**- helps build basic number facts in addition and subtraction.



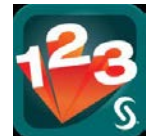
**PopMath** - increases student's mental computation of addition, subtraction, multiplication and division at varying levels.



**Place Value** - assists in students understanding of place value in regard to hundreds, tens and ones.



**SAS Math Stretch** - assists students with their understanding of place value.

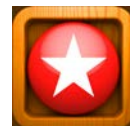


**Sushi Monster**-\_develops children's fluency in mathematics focusing on addition and subtraction in a 'fun' way.



## English

**Letter School** - handwriting app to help improve the formation of letters



**Toontastic** - Children create their own narratives



## General

**School A to Z** - general definitions of English and Mathematical terms with examples as well as a multiplication and spelling bee game

