









## Foundation 2020 App List

Below are some useful educational apps that your child can use at home to support literacy and math learning.

Icon	Description	Cost
 IXL Learning	With the award-winning IXL app, students can master skills anytime, anywhere! Includes a complete preschool through year 12 curriculum to help build math skills, strong readers and writers! A great personalised learning app! Choose math or English, then the year level and specific learning activities e.g. Math/Year 1/addition strategies.	Free
 Sunshine Online	This app includes access to levelled fiction, non-fiction and math themed e-books. Each book includes interactive activities to help children to read and improve maths skills.	Free
 I can spell	Breaks words into 'phonic chunks' (smallest sounds) and sounds them out to help read them. Words are taught in meaningful sentences and includes vibrant photos.	Free
 Phonics Fun on Farm	Helps to develop phonemic awareness, letter-sound relationships, writing and letter recognition, spelling and reading fluency. Lots of motivational stickers to keep children engaged. Includes most frequent sight words and 100 captions and sentences.	Free
 ABC Spelling Magic	Teaches the sounds of the letters and how to build words. It focuses on the skill of learning to spell words with three phonetic sounds with short vowel words. The first part has a limited alphabet for building words and part two has the entire alphabet available for building words.	Free
 Khan Academy Kids	Children learn reading, writing, math, social-emotional development and problem solving skills. Includes open ended activities and games like drawing, storytelling and colouring to encourage creativity. Adorable, fun animal characters guide children through lessons.	Free
 Sight Words	Children practice reading, writing and recording themselves saying most frequent sight words used in the English language.	Free
 Story Creator	Students can create their own digital story by adding text, pictures and voice recordings.	Free

## Years 1 and 2 - 2020 App List

**Below are some useful educational apps that your child can use at home to support literacy and math learning.**

Icon	Description	Cost
 IXL Learning	With the award-winning IXL app, students can master skills anytime, anywhere! Includes a complete preschool through year 12 curriculum to help build math skills, strong readers and writers! A great personalised learning app! Choose math or English, then the year level and specific learning activities e.g. Math/Year 1/addition strategies.	Free
 Sunshine Online	This app includes access to levelled fiction, non-fiction and math themed e-books. Each book includes interactive activities to help children to read and improve maths skills.	Free
 Khan Academy Kids	Children learn reading, writing, math, social-emotional development and problem solving skills. Includes open ended activities and games like drawing, storytelling and colouring to encourage creativity. Adorable, fun animal characters guide children through lessons.	Free
 Tell Time	Children practice telling the time. Select level of difficulty and number of problems you want to work on in the 'settings' screen. Progress through the levels until you master telling and making time in analogue and digital form.	Free
 Sight Words	Children in grade 1 and 2 learn to read most used sight words in the English language. They play games through repetition such as Bingo, memory, matching and spelling words. They can save difficult words for later practice.	Free
 Story Creator	Students can create their own digital story by adding text, pictures and voice recordings.	Free
 Toontastic	Students create their own stories by drawing, animating and narrating their own cartoons. It records children's voice and animations and can be stored on a device as a 3D video.	Free
 Spelling Magic 3	Focuses on words with multiple syllables in them. Words are grouped into themes and includes compound words. It helps build words by sounds and moves letters from the alphabet to build words. Free version has 72 words included.	Free

## Years 3-6 2020 App List

Below are some useful educational apps that your child can use at home to support literacy and math learning.

Icon	Description	Cost
 IXL Learning	With the award-winning IXL app, students can master skills anytime, anywhere! Includes a complete preschool through year 12 curriculum to help build math skills, strong readers and writers! A great personalised learning app! Choose math or English, then the year level and specific learning activities e.g. Math/Year 1/addition strategies.	Free
 Sunshine Online	This app includes access to levelled fiction, non-fiction and math themed e-books. Each book includes interactive activities to help children to read and improve maths skills.	Free
 Tell Time	Children practice telling the time. Select level of difficulty and number of problems you want to work on in the 'settings' screen. Progress through the levels until you master telling and making time in analogue and digital form.	Free
 Spelling Magic 4	Improves reading skills by building words. Focuses on spelling and words with final /e/ in them. Children choose to build words using the letters for the matching word and picture or from the entire alphabet.	Free
 NASA	A visually stunning way to get kids interested in science and space exploration. Students can search the app by keyword, feature, or category. The images are incredible, and daily updates keep things fresh.	Free
 Toontastic	Students create their own stories by drawing, animating and narrating their own cartoons. It records children's voice and animations and can be stored on a device as a 3D video.	Free
 10 minutes a day	Children practice times tables through exciting car races. The faster you solve the questions the quicker your car will speed across the finish line. It's also a fun beat the clock test where you show off your maths skills by racing across the line before the time runs out	Free
 Story Creator	Students can create their own digital story by adding text, pictures and voice recordings.	Free