

iPad Apps for Use at Home

Please Note:

- Below are some iPad apps that students use at Bloorview School
- Bloorview School's use of the app is not an endorsement
- Most apps are free unless noted with a dollar sign or an "in-app purchases" note
- Some of the same apps be found on Android devices

Cause and Effect			
Cause and Effect	<p style="text-align: center;">Fireworks</p> <div style="text-align: center;">  <p style="font-size: small;">Fireworks</p> </div> <p>Multi touch</p> <p>Tap or drag to create displays of light and sound</p> <p>Paint art with firework shapes</p> <p>In-app purchases</p>	<p style="text-align: center;">Glow Draw</p> <div style="text-align: center;">  <p style="font-size: small;">glow draw</p> </div> <p>Drawing using glowing digital ink</p> <p>Tap or drag</p>	<p style="text-align: center;">Gravitarium</p> <div style="text-align: center;">  <p style="font-size: small;">Gravitarium</p> </div> <p>Multi touch</p> <p>Lines and specks animated</p> <p>Use as many fingers as available to create different formations</p>
Literacy			
Tracing Letters, Numbers	<p style="text-align: center;">Little Writer</p> <div style="text-align: center;">  <p style="font-size: small;">LittleWriter-Th...</p> </div> <p>Tracing app for letters and numbers, shapes and words</p>	<p style="text-align: center;">My First Alphabet Phonics ABC</p> <div style="text-align: center;">  <p style="font-size: small;">ABC Alphabet</p> </div> <p>Learn about letters, sounds letters make and how to spell some words</p> <p>Tracing lowercase and uppercase letters</p> <p>In-app purchases</p>	<p style="text-align: center;">Letter School</p> <div style="text-align: center;">  <p style="font-size: small;">LetterSchool</p> </div> <p>\$</p> <p>Tracing letters and numbers 1-10, begin to learn words associated with that letter</p> <p>In-app purchases</p>

<p>Letter Recognition</p>	<p>ABC Alphabet Phonics</p>  <p>Learn by sight, sound and touch</p> <p>Can add your own voice and your own pictures</p>	<p>ABC Ninja</p>  <p>Learn letters by sight, sound and touch</p> <p>Child swipes letter by name or phonic sound (lowercase and capital letters)</p>	<p>Magnetic ABC</p>  <p>Simulates magnetic uppercase letters</p> <p>Practise writing or recognizing letters</p> <p>Slide brush down to clear board</p> <p>In-app purchases</p>
<p>Sight Words</p>	<p>Sight Words Bingo</p>  <p>Hear word and find it on a Bingo card to complete a line</p> <p>In-app purchases</p>	<p>Endless Reader</p>  <p>Interactive puzzles to learn the words and see and hear them in a sentence</p> <p>In-app purchases</p>	
<p>Learn to Read</p>	<p>Monkey Junior: Learn to Read</p>  <p>\$</p> <p>Can learn 6 languages: English, Spanish, Chinese,</p>	<p>Starfall</p>  <p>\$\$</p> <p>Free and paid version</p> <p>Requires internet connection</p>	<p>Duck Duck Moose Reading</p>  <p>Teaches phonics and reading skills in a zoo-themed adventure.</p>

	<p>French, Russian and Vietnamese</p> <p>Lessons are about 10 minutes in length and moves from individual words and phrases to complete sentences</p> <p>Various topics</p> <p>In-app purchases</p>	<p>Allows for student choice over activities from hearing songs, learning about letters to reading books.</p> <p>Includes Math (numbers, shapes, measurement etc....), holidays, language</p>	
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Storytelling	<p>Draw and Tell</p>  <p>Digital crayons and paint brushes allow for limitless creativity</p> <p>Includes stencils and stickers</p> <p>Then students can talk about their drawing or tell a story using their images</p>		
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Numeracy

Number recognition	<p>123 Ninja</p>  <p>Learn numbers by sight, sound and touch</p> <p>Child swipes number by name</p>	<p>Numbers Learning Recognition Activity</p>  <p>Includes six number recognition activities at various levels</p>	
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		including touch the number, touch and count ladybugs, count the objects, flashcards etc...	
		In-app purchases	
Shapes	<p>Frantic Find</p>  <p>For 2-4 players to play at once</p> <p>How many 2D shapes can you find before they are all gone?</p>	<p>Go Figure</p>  <p>Build tangram puzzles and virtual toys using 2D shapes</p>	<p>Monkey Preschool Lunchbox</p>  <p>\$</p> <p>Learn shapes, letters, counting, matching and colours</p>
Numeracy	<p>Prodigy</p>  <p>Grades 1-8</p> <p>Aligns with curriculum and has automatic assessment</p> <p>Addition, subtraction, comparing numbers, shapes, time, rounding, fractions etc....</p> <p>In-app purchases</p>		
Problem Solving Creative Thinking	Flow Free		

	 <p>Flow Free</p> <p>Connect matching colours to create a flow, but lines cannot overlap</p> <p>In-app purchases</p>		
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Communication

<p>Augmentative Communication</p> <p><i>* Our Speech and Language Pathologist recommends using free versions of Communication apps until an SLP can assess your child's needs</i></p>	<p>Sounding Board</p>  <p>Create custom boards using AbleNet symbols or your own words</p> <p>Switch access</p> <p>In-app purchases</p>	<p>GoTalk Now (Lite)</p>  <p>Fully functional augmentative communication app</p> <p>Create up to 3 personalized pages</p> <p>Adjustable page layouts and recorded text-to-speech capabilities</p> <p>Use your own images or GoTalk image library</p> <p>In-app purchases</p>	<p>Sono Flex Lite</p>  <p>Vocabulary app that turns symbols into clear speech</p> <p>50 pre-made context vocabularies</p> <p>Use your camera to create your own symbols</p>
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<p>Sequencing</p>	<p>Choice Board Creator Lite</p>  <p>Lite version and a paid version</p> <p>Create customizable choice boards like "First, Then" and for morning routines</p>	<p>Wheels on the Bus HD</p>  <p>Sing-along and complete the interactive activities on each page (e.g., spin the wheels, open the bus door)</p>	<p>My PlayHome Stores</p>  <p>\$</p> <p>Part of a whole series (house, hospital, store)</p> <p>Have child follow steps (e.g., have the girl sit at a table then eat an ice cream cone)</p>
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