



Beachmere State School
James Road Beachmere QLD 4510

Telephone: (07) 5433 9222
Facsimile: (07) 5496 8125
Email: info@beachmeress.eq.edu.au

Third Party Website / iPad Apps Privacy Policies

Below are the third party web based service provider/s:

Name of Provider: CodeSpark Academy: Kids Coding

Type of Service: CodeSpark Academy uses a patent pending "no words" interface to teach the basics of computer programming through a variety of interactive learning activities including puzzles, games, step-by-step creative projects, game design and offline printables – all of which can be monitored by parents.

Website: [https://itunes.apple.com/au/app/codespark-academy-kidscoding/
id923441570?mt=8&ign-mpt=uo%3D4](https://itunes.apple.com/au/app/codespark-academy-kidscoding/id923441570?mt=8&ign-mpt=uo%3D4)

Terms of Use: <https://codespark.com/terms>

Privacy Policy: <https://codespark.com/privacy>

File Storage: Cloud based servers

Name of Provider: Doceri

Type of Service: This app combines screencasting, desktop control, and an interactive whiteboard to assist in creating presentations. It allows you to insert images, save and edit your project and record a screencast video you can easily save or share.

Website: [https://itunes.apple.com/us/app/doceri-interactivewhiteboard/
id412443803?mt=8&ign-mpt=uo%3D4](https://itunes.apple.com/us/app/doceri-interactivewhiteboard/id412443803?mt=8&ign-mpt=uo%3D4)

Terms of Use: <https://doceri.com/disclaimer.php>

Privacy Policy: https://doceri.com/privacy_policy.php

Name of Provider: Kodable

Type of Service: Kodable lets your kids play and create their own games, and features content suitable for all age levels.

Website: <https://itunes.apple.com/au/app/kodable/id577673067?mt=8&ign-mpt=uo%3D4>

Terms of Use: <https://www.kodable.com/privacy>

Privacy Policy: <https://www.kodable.com/privacy>

File Storage: Based in USA

Name of Provider: Literacy Planet

Type of Service: Designed to align with English curriculum standards. The LiteracyPlanet app currently includes spelling, stories and comprehension content.

Website: <https://itunes.apple.com/au/app/literacyplanet/id524564041?mt=8&ignmpt=uo%3D4>

Terms of Use: <https://www.literacyplanet.com/au/about/privacy-policy/>

Privacy Policy: <https://www.literacyplanet.com/au/about/privacy-policy/>

File Storage: Cloud based servers

Name of Provider: Plickers

Type of Service: Plickers lets you poll your class for free, without the need for student devices. Students have a card (a "paper clicker"), that is scanned to do instant checks-forunderstanding, exit tickets, and impromptu polls.

Website: <https://itunes.apple.com/au/app/plickers/id701184049?mt=8&ignmpt=uo%3D4>

Terms of Use: <https://help.plickers.com/hc/en-us/articles/360009090913-Terms-of-Service>

Privacy Policy: <https://help.plickers.com/hc/en-us/articles/360009090833-Plickers->

File Storage: off site (USA)

Name of Provider: Scratch Jnr

Type of Service: By snapping together graphical programming blocks, children can make characters move, jump, dance, and sing. In the process, children learn to solve problems, design projects, and express themselves creatively on the computer. They also use math and language in a meaningful and motivating context, supporting the development of early-childhood numeracy and literacy

Website: <https://itunes.apple.com/us/app/scratchjr/id895485086?mt=8&uo=4>

Terms of Use: <https://www.scratchjr.org/eula>

Privacy Policy: <https://www.scratchjr.org/privacy>

Name of Provider: Scratch 2 Offline Editor

Type of Service: You can program your own interactive stories, games and animations.

Terms of Use: <https://www.scratch.mit.edu/terms-of-use>

Privacy Policy: <https://scratc.mit.edu/privacy-policy>

File Storage: Cloud based servers

Name of Provider: Vocabulary / Spelling City

Type of Service: Spelling City allows teachers to create word lists to help students improve spelling, vocabulary and grammar through various online activities.

Website: <https://www.spellingcity.com/>

Terms of Use: <https://www.spellingcity.com/terms-of-service.html>

Privacy Policy: <https://www.spellingcity.com/privacy-policy.html>

File Storage: Cloud based servers

Name of Provider: ACER – Pat-Reading / Pat-Maths

Type of Service: ACER is a recognised international leader in the development and provision of high quality assessment and reporting tools and services for schools, universities, and TAFE institutes. ACER school online assessment is an alternative to paper tests.

Website: <https://www.acer.org/au/oars>

Terms of Use: <https://oars.acer.edu.au/terms-conditions>

Privacy Policy: <https://www.acer.org/privacy>

File Storage: Cloud based servers

Name of Provider: Studyladder

Type of Service: Studyladder is a sequential online learning program that includes videos, interactive activities, worksheets and assessments.

Website: <https://www.studyladder.com.au/>

Terms of Use: <https://www.studyladder.com.au/about/terms>

Privacy Policy: <https://www.studyladder.com.au/about/privacy>

File Storage: Cloud based servers

Name of Provider: Typing Club

Type of Service: Typing Club is a online keyboard for schools and individuals to help students of all skill levels increase their typing speed and accuracy.

Terms of Use: <https://www.typingclub.com/terms.html>

Privacy Policy: <https://www.typingclub/privacy/html>

File Storage: Cloud based servers

Name of Provider: Mathletics

Type of Service: 3P Learning Mathletics and Spelldrome are web based services which encourages independent learning and the development of critical spelling and math awareness. It also provides features like rewards and certificates to keep students motivated through a wide range games.

Website: [https://au.mathletics.com](http://au.mathletics.com)

Terms of Use: http://www.3plearning.com/terms/?_ga=2.207412691.1158576520.1584495550-1111489218.1584495550

Privacy Policy: http://www.3plearning.com/privacy/?_ga=2.218476761.1158576520.1584495550-1111489218.1584495550

File Storage: Cloud based servers

Name of Provider: Sound Waves

Type of Service: The purpose of this website is to provide digital resources to teach spelling and reading skills via a phonemic approach.

Website: https: <http://www.soundwavesonline.com.au/>

Terms of Use: <http://www.fireflyeducation.com.au/about/terms>

Privacy Policy: <http://www.fireflyeducation.com.au/about/privacy>

File Storage: Cloud based servers

Name of Provider: Reading Eggs

Type of Service: ABC Reading Eggs and Reading Eggspress make learning to read interesting and engaging for kids, with great online reading games and activities.

Website: https: <https://readingeggs.com.au>

Terms of Use: <https://readingeggs.com.au/terms/>

Privacy Policy: <https://readingeggs.com.au/info/privacy/>

File Storage: Cloud based servers

Name of Provider: Epic

Type of Service: The purpose of this website is to provide an online library with the ability to track students' progress.

Website: https: <https://www.getepic.com/educators>

Terms of Use: <https://www.getepic.com/tos>

Privacy Policy: <https://www.getepic.com/privacy>

File Storage: Cloud based servers

Name of Provider: ClassDojo

Type of Service: ClassDojo connects teachers with students to build online classroom communities which can be shared with parents. Teachers can use this application for classroom tools, reward systems, student digital portfolios and to share classroom updates and student work.

Website: https: <http://classdojo.com/>

Terms of Use: <https://www.classdojo.com/en-gb/terms/>

Privacy Policy: <https://www.classdojo.com/en-gb/privacy/>

File Storage: Cloud based servers

Name of Provider: Wushka

Type of Service: Wushka is a digital reading program that offers levelled reading materials to support students learning to read. Reading material is supported by comprehension quizzes and teacher support materials, and teachers can manage and track reading groups and assign reading material.

Website: https: <http://www.wushka.com.au/>

Terms of Use: <http://wushka.com.au/school-terms-and-conditions/>

Privacy Policy: <http://wushka.com.au/useful-information/>

File Storage: Cloud based servers/Offshore
