Please Note – All students must also have iMovie, Keynote and Pages. Apple made these apps free on the newer iOS devices.

### A+ Spelling Test

- Setup your own spelling tests in minutes
- · You decide which words to add and practice
- Track student progress and quickly see how they are doing for each test they took as well as which words if any they are struggling with.
- Multiple play modes keep students engaged.
- Practice spelling on the go. This app is perfect for using no matter where you are.
- Submit homework by email! After taking a spelling test, just click to submit the results instantly to your teacher.

#### Calculator iPad



It is a calculator.

# Blockly for Dash & Dot

Blockly is a visual drag-and-drop programming tool, which allows children to snap together commands like puzzle pieces to control Dash and Dot robots. It teaches students concepts of sequencing, events, loops, algorithms, operations and variables through self-directed play and guided challenges

# Wonder for Dash & Dot



Wonder uses picture-based language and guided challenges as a coding tool to control Dash and Dot Robots.

#### Path for Dash & Dot



Path allows students to draw a path to control the Dash robots, by using a single line of code.

#### Go for Dash & Dot



Go allows students to control Dash and Dot robots by using a remote control to drive the robots.

## **Xylo for Dash & Dot**



By connecting a xylophone to Dash and Dot, Xylo allows students to conduct their own musical performances. Exercise your creativity by composing your songs from scratch or remake your favorite tunes. Remix and rearrange your song to make a musical masterpiece!

#### **Dictionary.com**



Dictionary.com is the leading free English dictionary app for iPhone – with over 2,000,000 trusted definitions and synonyms and designed and optimized for your mobile device. Works offline! Install the free offline dictionary for access to definitions whenever you need them.

Please Note – All students must also have iMovie, Keynote and Pages. Apple made these apps free on the newer iOS devices.

Garage Band	GarageBand allows users to create music or podcasts. It has a complete sound library that includes software instruments, presets for guitar and voice, and virtual session drummers. An intuitive interface makes it easy to learn, play, record, create and share your hits worldwide  .
Gmail	Gmail is a free, search-based e-mail (Web mail) service, which is accessible from a Web browser anywhere in the world.
Google Calendar	Calendar allows students to have their own calendar as well as a shared calendar that can have all the important term dates and due dates added in.
Google Classroom	Classroom is designed to help teachers create and collect assignments paperlessly, Students can keep track of what's due on the Assignments page and begin working with just a click. Teachers can quickly see who has or hasn't completed the work, and provide direct, real-time feedback and marks from within Classroom.
Google Docs	Google Docs is a free Web-based application in which document s and spreadsheet s can be created, edited and stored online. Files can be accessed from any computer with an Internet connection
Google Drive	Google Drive is a file storage and synchronization service created by Google. It allows users to store files in the cloud, share files, and edit documents, spreadsheets, and presentations with collaborators.
Google Earth	Google Earth is a virtual globe, map and geographical information program.
Google Sheets	Google Spreadsheets is a Web-based application that allows users to create, update and modify spreadsheets and share the data live online.

Please Note – All students must also have iMovie, Keynote and Pages. Apple made these apps free on the newer iOS devices.

Pic Collage - Photo Editor	App for editing photos, making free cards, and creating photo collages this Valentine's Day! Choose from hundreds of photo grid layouts and sizes, exclusive stickers, cute background patterns and textures, and draw on your collages with "Doodle"!
Reading Eggs Student	Used to complete assigned Reading Eggs tasks.
Seesaw	Seesaw empowers students of any age to independently document what they are learning at school. Students capture learning with photos and videos of their work, or by adding digital creations. Everything gets organized in one place and is accessible to teachers from any device Student work can be shared with classmates, parents, or published to a class blog. Seesaw gives students a real audience for their work and offers parents a personalized window into their child's learning.
Sphero Edu	Sphero Edu is used to create, contribute, and learn with Sphero robots through sequenced lessons and activities.
Sphero	Sphero is used to control a Sphero's speed, colours and boost times.