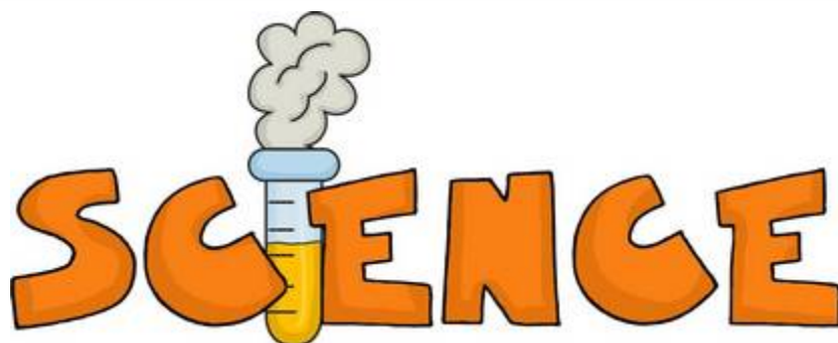


Corbets Tey School

Apps to Support the Teaching of...



This booklet has been produced by Corbets Tey School for staff, parents/carers and other professionals to provide information on iPad apps that we have found useful for teaching and learning within our school.

Index

No.	App Name	Good for learning...	Price
1	Who is it? Guess it Classic	Categorising, Sorting	Free
2	Matrix Game 1, 2 or 3	Categorising, Sorting	£2.99
3	Sort It Out 1 or 2	Categorising, Sorting	£2.99
4	Match It Up 1, 2 or 3	Categorising, Sorting	£2.99
5	Series 1 & 2	Categorising, Sorting	£2.99
6	Touch Physics	Physical forces, movement, experimenting, problem solving	£2.99
7	Fix Machine	Physical forces, movement, experimenting, problem solving	£2.99
8	Clicker Sentences, Connect, Docs or Books	Writing support with pre-made learning grids on many subjects/areas of science	£31.99
9	Pettson's Inventions 1, 2 or 3	Physical solutions, experimenting, problem solving	£2.99
10	My Incredible Body	Biology, the body, exploring 3D modelling	£23.99
11	Skeleton Dance	Biology, exploring body parts	£0.99
12	Parts of a Plant	Plants, parts and their functions	£0.99
13	Oobie's Space Adventure	Exploring Space	Free
14	Marco Polo Weather	Experimenting with temperature, wind speed, precipitation, etc.	Free

15	Three Little Pigs	Physical mechanics, hoe things work	£3.99
16	Electricity - Simple Electrical Circuits in Series, Parallel and Combination	Explore electrical circuits	£4.99
17	Bobo Explores Light	Photosynthesis, colour, reflection, refraction, lasers, lightning, and bioluminescence	£4.99
18	Colour Vacuum	Exploring colour in the physical world	£0.99
19	Elements	Chemistry – Early experiments with the Periodic Table elements	£2.99
20	Hyperlapse	Time lapse video – view speeded up processes	Free
21	Sensory ItZooms	Magnification of the physical world	£0.49
22	Easy Chart	Creates bar, line, pie or sidebar charts	Free
23	Slo Pro	Magnification of the physical world	Free
24	Soundoscope	Experiment with sound	Free
25	Chart Maker	Create 15 different types of charts	Free
26	Explain Everything	Presentation - draw in any colour, add shapes, text, videos, images and audio files	£9.99
27	Grafio	Presentation – create flowcharts, mind maps, etc.	£9.99
28	Space – By Tiny Bop	Explore and interact with planets in space	£3.99
29	The Human Body – By Tiny Bop	Explore and interact with the human body	£3.99

Who is it? Guess it Classic.

A high quality, free game. It includes more than 70 characters you will unlock after each victory. It comes with 5 exiting game mode (Guess?, Make me guess!, Time Attack, Tournament, Two players) and can be played in 5 difficult levels (from very easy to very hard). It includes texts and audio speeches in English, French and Spanish languages. Supports the development of logical reasoning, categorisation and grouping.

Game modes:

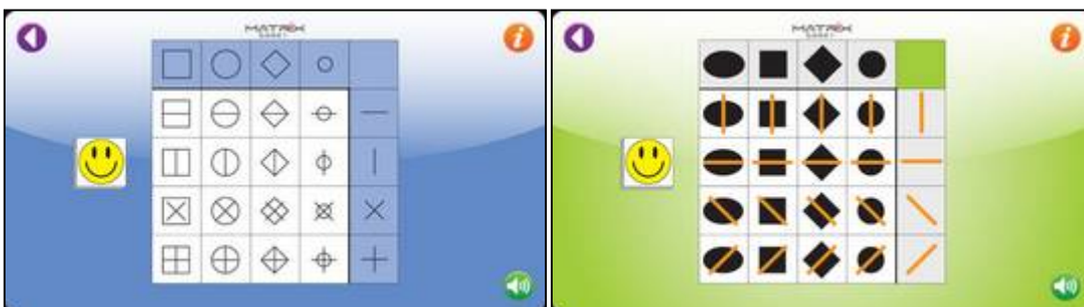
- Guess?: Guess the computer character by asking simple questions.
- Make me guess!: Help computer to guess by answering computer questions.
- Time Attack: Guess computer character as fast as you can with clues computer will gives you.
- Tournament : Guess computer character before it guess your character.
- Two players : Play with friends or family and guess opponent character first.



Matrix Game 1. 2 & 3

Matrix Game helps develop visual perception skills such as visual discrimination. It also helps develop attention and concentration, spatial orientation and principles of classification and categorization. Furthermore, it helps develop executive functions such as planning and perseverance.

The aim of the game is to arrange the matrix. Each card is a combination of shapes from the horizontal row above and the vertical column on the side. To arrange the matrix drag each card into the meeting point of the horizontal row and the vertical column.



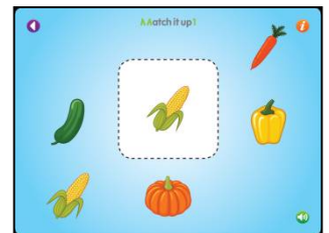
This game encourages learning, playing, exploring and experimenting to acquire new cognitive and fine motor skills.

Sort It Out 1 & 2

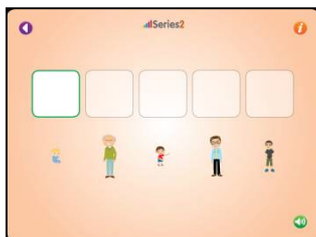
Sort It Out 1 & 2 display items to be sorted into categories under themes such as transportation (air, road or water based), Toys (balls, teddies/dolls, vehicles), shapes (circles, triangles, squares), food (fruit, vegetables, sauces), colours, etc. The items have to be dragged to the correct shelf/area on the screen. Incorrect placements are ignored and returned to their original place. These apps help children to develop conceptualisation, sorting and categorisation skills, visual perception and fine motor skills.

Match It Up 1, 2 & 3

These games involve the user selecting from a number of items to match to the picture in the centre of the screen. The correct matching picture has to be dragged and placed in the centre of the screen. This activity helps children to develop visual perception, cognitive skills and language skills (with adult support).



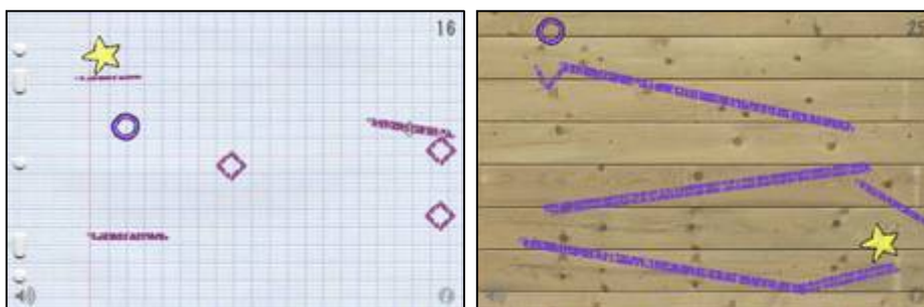
Series 1 & 2



Series 1 & 2 teach children about relationships between items such as shape, colour, size and quantity. The user has to drag the items to the boxes based on the principles presented (ie: smallest to largest). These apps develop understanding of maths concepts as well as visual perception, fine motor skills and language skills (with adult support).

Touch Physics

Draw shapes with a crayon that come to life on your screen. These shapes interact with the wheel, causing it to move according to physical laws. When it reaches the star, the level is complete. Develop an awareness and understanding of gravity, forces and the physical interaction of objects, speed, velocity, acceleration, etc. This app could introduce concepts on screen for extension to real world practical examples.



Fix Machine

Develop an awareness and understanding of gravity, forces and the physical interaction of objects, speed, velocity, acceleration, etc. This app could introduce concepts on screen for extension to real world practical examples. The user has to create chain reactions to provide a desired outcome. The objects have to be set up to bounce, pop, ricochet, bash and crash into each other.

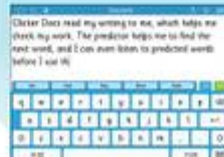
There is usually more than one right answer and so this allows the user to be creative and could be a good opportunity to encourage discussion and debate on what is the best solution and why.

The user can also create levels by adding items to a page and pressing play to see what will happen and how the items will interact with each other. This app has so many possibilities and a really great opportunity to develop thinking and prediction skills as well as developing language around the physical world.



Clicker Apps

Crick Software have released two more apps for the iPad **Clicker Connect** and **Clicker Books**. These are all really good quality and easy to use. Please see below a summary of these apps and which learners would benefit. The price of these apps are £19.99 – £21.99 each.

 <h3>Clicker Writing Apps</h3> <p>The Clicker Apps family consists of a range of writing support tools. With the Clicker writing apps there is appropriate support for every pupil, no matter what stage of literacy they have reached. Each app focuses on one key feature of Clicker 6, to support children to develop their writing skills one step at a time.</p>				
Who is it for?	 <h4>Clicker Sentences</h4> <ul style="list-style-type: none"> - Emergent writers - English language learners - Older children struggling to acquire basic literacy skills 	 <h4>Clicker Connect</h4> <ul style="list-style-type: none"> - Developing writers - Struggling writers - English language learners - Children moving on from using Clicker Sentences 	 <h4>Clicker Docs</h4> <ul style="list-style-type: none"> - Primary pupils of all abilities - Dyslexic pupils - Struggling spellers 	 <h4>Clicker Books</h4> <ul style="list-style-type: none"> - Primary pupils of all abilities - Dyslexic pupils - Struggling writers
What does it do?	Clicker Sentences supports children to build their first sentences using words from a grid, with options for differentiated writing support.	Clicker Connect scaffolds independent writing skills by offering words and phrases to support children as they build sentences and compose coherent text.	Clicker Docs transforms the iPad into a portable primary word processor and encourages independent writing with the support of word prediction and word banks.	Clicker Books lets pupils create their own talking books, using a range of differentiated support. Teachers can also create reading books for pupils.
At a glance	<ul style="list-style-type: none"> ✓ Speech feedback ✓ Model sentences ✓ Illustrate writing with pictures ✓ Child-friendly keyboard 	<ul style="list-style-type: none"> ✓ Speech feedback ✓ Colour-coded cells ✓ Illustrate writing with pictures ✓ Crick Picture Library included ✓ Child-friendly keyboard 	<ul style="list-style-type: none"> ✓ Speech feedback ✓ Word banks ✓ Word prediction ✓ Talking spellchecker ✓ Child-friendly keyboard 	<ul style="list-style-type: none"> ✓ Speech feedback ✓ Word banks ✓ Illustrate writing with pictures ✓ Word prediction ✓ Talking spellchecker ✓ Child-friendly keyboard ✓ Sound recorder
<p><small>Crick Software Ltd, Crick House, Bardon Close, Moulton Park, Northampton, NN3 6LX, UK email: info@cricksoft.com phone: +44 (0)1504 671691</small></p>				   
<p>For more information visit: www.cricksoft.com/apps</p>				

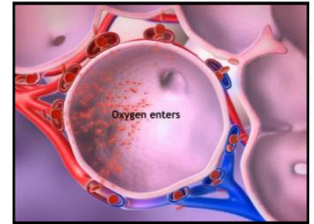
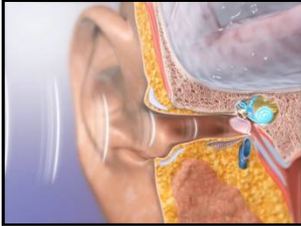
Pettson's Inventions

This app is pure problem solving. The user is asked to help Pettson drag the correct items to the correct places on the screen to solve the problem. This is suitable for, and will appeal to, older/more able children. Really nice graphics and presented well.



My Incredible Body

My Incredible Body creates a learning experience that appeals to the natural curiosity of children. It's designed for experimentation, experience, and discovery. This is a fantastic app giving a comprehensive amount of information on the human body with really clear, high quality, medically accurate 3D interactive model illustrations from outside and inside the body. There are video explanations of different organs and systems in the body and models that can be manipulated to see from all angles.



With this app you can:

- Zoom inside a skeleton, muscles, organs, nerves, and blood vessels to learn where everything is and how everything works
- Take rocket rides through the human body to experience how blood flows, how messages travel to and from your brain, and where food goes after you eat it. You can even stop and look around
- Learn how the skull bones fit together, what the busiest muscle in your body is, and other facts like how the iris got its name
- Watch short movies that show you how you breathe, how your muscles work together, and how you are able to hear

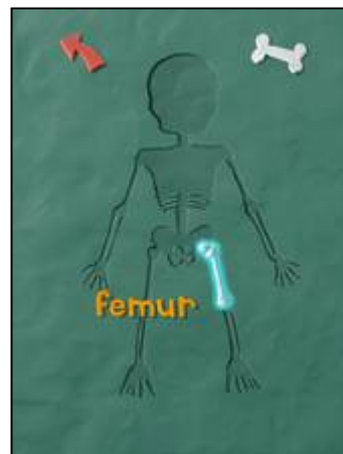
The body areas/systems covered are:

- Brain and nerves
- Digestion
- Lungs and air
- Bones of the skeleton
- Kidneys and urine
- Seeing, hearing, and smelling
- Muscles
- Circulation and the heart



Skeleton Dance

A fun puzzle game that introduces words like "femur" and teaches exactly where to find it in the body. Skeleton Dance lets children explore and learn about the skeletal system through tactile play!



Parts of a Plant

Parts of a Plant is a science lesson to learn the parts of a plant and what each part does. Students will be able to label each part and identify its use.

Students will:

- Identify parts of plant including root, stem, leaf, seed, flower
- Trace the life cycle of a plant and recognize the function of each part of a plant
- Organize the parts of a plant



Oobie's Space Adventure

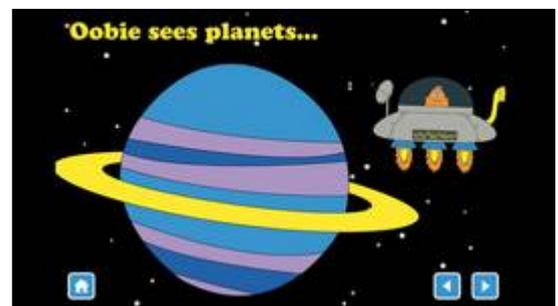
Oobie's Space Adventure is an original interactive story that teaches young children about space. Join Oobie as he discovers the planets, sun, stars and more. Every page is interactive; packed with rich sounds and illustrations. The Playground section lets kids interact with Oobie and enjoy his lifelike movements and reactions.

Features:

- 10 page original story with colorful illustrations
- 3 reading modes: Read to Me, Let Me Read, and Auto Play
- Fun sounds and interactive animations on every page
- Playground section lets you play with a surprisingly lifelike Oobie

Benefits:

- Teach children about the different components of space
- Read with your children or let them read
- Explore the richly interactive, illustrated pages
- Help build motor skills and cognitive development



Marco Polo Weather

Explore the fascinating world of weather! Create rainbows, thunderstorms, blizzards, and more as you learn about 9 major weather types.

Weather controls allow you to change atmospheric conditions such as temperature, wind speed, precipitation, cloud coverage and so much more. Every choice and combination creates a new weather experience!

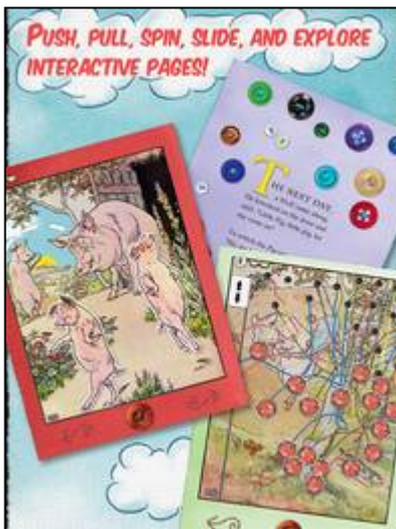
- Control 9 different weather conditions: sunny, partly cloudy, cloudy, rain, thunderstorm, snow, blizzard, tornado, and hurricane
- Choose from 4 different wind speeds – make a pinwheel spin or even fly a kite
- Adjust the temperature – see the environment change as you go from hot to cold in both Celsius and Fahrenheit.
- Play with 3 mini-games and 55 interactive elements. You can plant flowers and make them bloom, melt an igloo, or have a snowball fight!
- Interact with 3 characters that respond to the weather choices you make: you can dress them in light clothes when it's hot, give them hot drinks in the cold, or hand them umbrellas when they're wet.
- Add flowers, birds, a snowman or a picnic basket to the scene and see how the different weather types affect them.
- Acquire new vocabulary and build an understanding of weather through age-appropriate narration.

Through self-directed discovery, we expose children to early skills in science, technology, engineering and math (STEM), focusing on the following concepts:

- Observe and describe different weather conditions including temperature, cloud cover, and precipitation
- Identify ways in which weather affects daily routines, such as dress and activities
- Determine how weather affects the natural landscape
- Learn about the water cycle and how clouds are formed



Three Little Pigs



Three Little Pigs and the Secrets of a Popup Book takes the charm of a children's classic and turns it into a fully-interactive experience for children of all ages, using sophisticated state-of-the-art physics engine.

A button at the top of each pages turns on x-ray vision, allowing children to look through the illustrations and onto the mechanics of the page underneath – while still in motion!



Exploriments: Electricity - Simple Electrical Circuits in Series, Parallel and Combination

An app to experiment with simple electrical circuits. You can move things around, choose devices and connect circuits using switches and wires with the freedom to make your own circuits as well as the comfort of using our built-in circuits.

Provides a complete toolkit for understanding and designing circuit arrangements such as series, parallel and combination using batteries, wires, bulbs and a host of fun electrical toys. It is great for teachers, parents and tutors who want to explain the workings of electrical circuits, and for students who want to explore on their own. Teachers can use the app to demo an idea, and then guide students through hands on, self-study exercises.

Assemble your own circuit using wires, switches, bulbs, fan and a host of electrical toys. You can select between three circuit arrangements – Series, Parallel 1 (3 branches), Parallel 2 (2 x 3 branches). The selected circuit arrangement combined with the ability to choose between a range of devices gives you almost unlimited variations leading to hours of endless exploration and learning.



The series of pre-designed learning circuits is thoughtfully created and is a great way to learn or teach the essentials of electrical circuits. You can explore a variety of electrical circuits, with a focus on the role of switches in controlling circuits and devices. You are introduced to switches in series, in parallel and in combination arrangements. A typical learning circuit involves switches that give a varying degree of control over devices. It also includes real life examples of circuit usage to aid in your understanding. Each sample learning circuit is supported with insightful learning content. These learning circuits are ideal for teachers to demonstrate in a classroom, which can be followed by students trying out different variations of the base circuit and gain valuable insights in the process.

Bobo Explores Light

An app that takes fundamental scientific concepts and makes this fun and engaging.



App Features:

- Over 100 pages of exciting, interactive content
- 21 in-depth topics such as lasers, lightning, and bioluminescence
- Friendly robot companion Bobo
- Interactive 3D holograms
- Hands-on experiments and fully-functional gadgets
- Dozens of supplementary videos, articles, animations and trivia

The app's stunning imagery, meticulous attention to detail, depth of content, and friendly humour will keep curious children and adults entertained, engaged, and inspired for days.



Color Vacuum

This unique, interactive and educational app encourages children to explore, experience and experiment with the world of colour in their immediate environment. This app uses a mobile device's camera to transform it into Professor Vapori's Colour Vacuum to interact with physical surroundings. Wherever you go, there are colours and the Colour Vacuum will suck them up to stimulate observation and playfully teach colour theory to all.

The app offers 3 different play modes:

- Collect: lets you explore and collect the colours around you. Observe the collected colours floating under the camera glass.
- Search: lets you search the colour previously collected by you or others
- Vacuum: a more sophisticated Search mode that allows you to add or subtract small portions of colour in order to find the final colour

This app educates by introducing the Additive Colour System, where colours are created by different combinations of Red, Green and Blue light. The amount of such lights is clearly visible by observing the levels of the colour 3 vials. The collected colours appear as floating bubbles under the glass. The more saturated the collected colour, the bigger the bubble becomes. Colour bubbles also like similar colours and they tend to stick together. The bubbles are also placed around the circumference following the colour wheel (Red, Yellow, Green, Blue, Purple). Indoors or outside, this app will activate curiosity and the desire to explore the amazing world of colour. The app stimulates free, unstructured play. Part of the learning experience for children is inventing their own set of rules for the game, which fosters cooperation and interaction among children or between a child and an adult.



Elements

Explore the colourful and electrifying world of science and meet all 118 of the elements from the periodic table. Discover elements by experimenting with the lab tools!

- Take your element for a spin in the centrifuge.
- Warm them up in the Bunsen burner.
- Put the element on ice with the cooling agent
- Add a drop or two of mysterious liquids from the test tubes.
- Change their voltage and make them magnetic with the oscilloscope.



Each element has its own personality. What does Neon sound like? Is Gold heavy or light? Is Nitrogen squishy or hard? Explore, inspect, and study each one and let us know! Can you find all 118? Toca Lab: Elements is a place for playing and having fun, and inspire children to explore science. While the periodic table in Toca Lab: Elements is accurate, the way new elements are created is not. Instead, it's a fun way to experiment, discover and create curiosity in the world of science. Toca Lab: Elements is just a starting point for further exploration.

Hyperlapse

Create amazing time lapse nature videos. Shoot a time lapse video and your footage will be instantly stabilised to smooth out the bumps from the road and give it a cinematic feeling. Capture an entire sunrise in 10 seconds even while moving. Film a slow moving snail or an egg hatching or a butterfly emerging from a cocoon or a sun setting and speed the process up to watch back speeded up – the subject possibilities are endless. Capture a bumpy nature trail run and share in 5 seconds.

Features:

- Shoot handheld time lapse videos in motion – while you're walking, running, jumping or falling.
- Smooth out your video for cinematic quality with automatic stabilisation.
- Speed up your hyperlapse to be up to 12 times the speed.
- Save videos to your camera roll.
- Start filming immediately with a simple design that doesn't get in the way of your creativity.

Sensory ItZooms

Sensory ItZooms turns your iPhone, iPod Touch or iPad into a powerful high definition visual magnifier and zooming close-up camera. ItZooms makes small items look bigger, ideal for high definition close-up photography and viewing. Make small text in books and newspapers readable, study and photograph small objects and labels, see menus in a dimly lit restaurant.



Feature Summary

- ItZooms has 10 levels of magnification with the maximum of 8x times zoom - great for close up photography
- ItZooms uses the high quality front facing iSight camera or flip for rear facing camera.
- Torchlight option using the inbuilt flash
- ItZooms allows a high definition close up photograph to be taken or capturing a magnified document for later viewing. Photographs are stored in the large iPhone or iPad Photo Gallery, from where they can be zoomed further or edited.
- ItZooms has a camera flip button to use the front facing camera, to study, zoom and photograph your facial features close up!
- An invert function changes the display contrast.

Easy Chart

Easily creates bar, line, pie or sidebar charts. Input data by keyboard or on a slider. Save to Photos in small, medium or large size. Multiple Colour Schemes.

SloPro

Shoot video at a high speed then play it back in slow motion. Shoot, edit, and share videos in beautifully smooth slow motion without the hassle of transferring files. Fast motion, super slow, ghosting, optical flow, frame blending, exposure lock, sharing feed, and much more.

Action shots - in slow motion

Renderless editing- edit in/out points, slow motion cues and speeds without waiting.

Edit while shooting- toggle slow motion while recording or do it after.

Fast motion- jump from slow to fast and vice versa for a fun feel.

Super slow- 500fps and 1000fps can now be simulated using optical flow.

3 slow effects- optical flow, frame blending, and ghosting

Hardware acceleration- effect rendering

soundOscope

soundOscope is a microscope for sounds. You can record tones and noises and play them back and analyze them in detail.

You can:

- play back recordings slower and faster
- add echo and amplify or soften the signal
- zoom sounds in and out to look at them
- play recordings forward or backward
- send your own recorded and edited works to e-mail



recipients

By means of in-app purchase you can add more features to the editing functions. For example, you can cut and edit any section and paste it into another position. By this, you can create many surprising sound effects.

Even while you are playing back already recorded sounds you can create new ones along with them and record everything together again.



Chart Maker

Chart Maker is a powerful graphing tool for creating printable charts on your iPad. With this App you can quickly create charts and use them instantly in your other projects. With Chart Maker you can create a chart and copy or share it instantly by email giving you the flexibility to move it from your iPad to your Mac , PC or to other iPad Apps.

Chart Maker allows you you to Create, Print, Copy, Save and Share over 15 different types of Compelling Charts right on your iPad. The in-built colour picker gives you the flexibility to define the look and feel of your charts.

Available chart Options:

- Area Charts
- 3D Pie Charts
- Combination bar Charts
- Combination line graphs
- Combination area graph
- Stacked Column & Stacked Bar Charts
- Line Graphs
- Scatter plots
- 3D Column Charts
- 3D Bar Charts



Explain Everything

Visualize, share, and grow ideas in an infinite collaborative space. Explain Everything is a free-form creation tool that innovates getting a message from your mind to the eyes and ears of audiences, all from a mobile device. It works like an interactive whiteboard, allowing for quick communication. Share knowledge, build understanding, and inspire meaningful engagement.

- Create slides using an infinite canvas, use a laser pointer, draw in any colour, add shapes, text, math equations, videos, images and audio files
- Record everything you do within the app (even yourself while using the front-facing camera) to create high quality, creative and valuable content for others to learn from!
- Compatible file types for import include: PDF, DOC, PPT, XLS, RTF, TXT, HTML, KEYNOTE, PAGES, NUMBERS, JPG, BMP, PNG, GIF, MP4, MOV, MP3, M4A, WAV, AAC and more
- Export as MP4, MOV, PDF, PNG, EXPLAIN,
- Prepare lessons, tutorials, guides of any kind
- Give your students pre-prepared projects and templates to open on their iPads, work on them and view, share, or present the work in support of reflection, feedback, and ongoing assessment
- Switch to the 'Simple User Interface' to support the



experience of beginning users

- Tools for design - create idea boards, stories, prototypes, sketchnotes, and presentations
- Document learning and support formative assessment with photos, videos, documents, and screencasts with animations and voice
- Create and share interactive templates for problem-based learning activities
- 50% discount for educational institutions

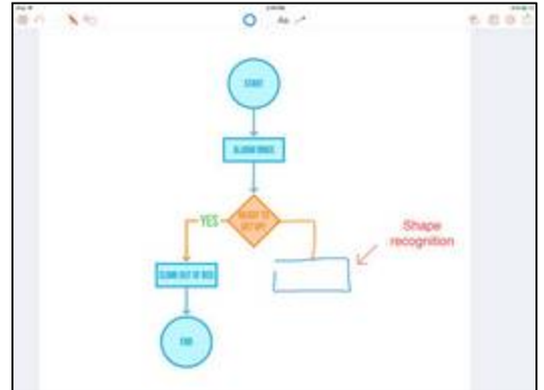
Grafio

Draw a rectangle, circle or an ellipse and watch Grafio recognize and replace it with a perfectly looking shape for your diagram or schematic. Drag and drop objects on the canvas for more complex diagrams. Make connections and add text and images. Everything you need for visualizing your idea.



Shape Recognition -
The shapes you draw are automatically closed

and straightened, all primitive shapes are instantly recognized. The lines you draw between shapes are automatically turned into connections thanks to our shape recognition algorithms.



Stencils - diagrams require more advanced objects. Grafio provides hundreds of shapes you could easily drag in from the

library. You could also insert images from your Camera Roll as shapes and connect them to your other shapes.

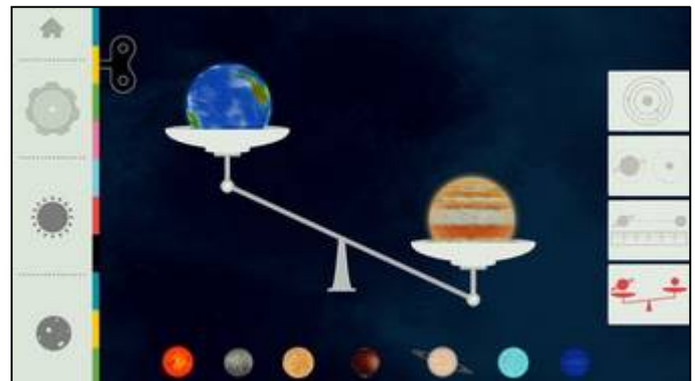
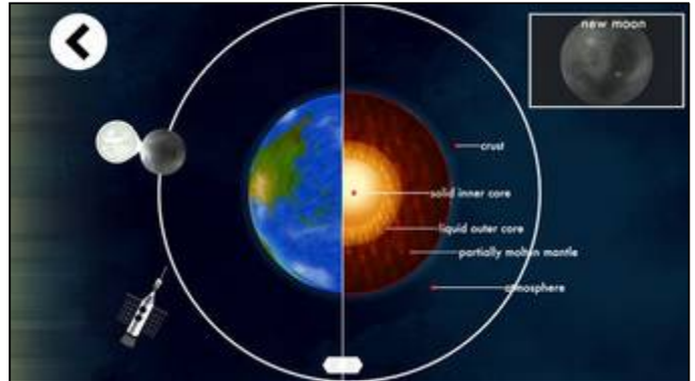
Audio Recordings - Recording audio notes to your shapes could be a way for you to collect your thoughts or you can use this feature for something more creative, like taking an interview or recording your riffs for example.

Space by Tiny Bop

Travel into space to visit 8 planets and the sun. Hurl meteorites through the atmosphere. Search for water on Mars with Curiosity. Zoom onto the surface of the sun. Discover diamonds inside of Neptune. Each of the 8 Tiny Bop app series is an interactive model that lets kids explore the invisible and awesome wonders of our world. Kids develop STEM skills and science literacy. In Space, kids play and learn about our solar system, compare and contrast the characteristics of each planet, observe the phases of the moon, and more.

Features

- Visit 8 planets and the sun
- Study the surface of each planet and the sun up close
- Discover the characteristics of each planet with a helpful snowman.
- Throw meteorites at each planet to test their atmospheres and gravity.
- See how big and massive each planet and the sun are by comparing them side-by-side.
- Play with and observe each planet's orbit around the sun.
- Follow the moon's orbit to discover the phases of the moon.
- See how quickly or slowly each planet spins on its axis and how long each day is.
- Peek inside each planet's rocky crust or gassy outer layer.
- Move the Earth's axis to see how it affects seasons
- Explore Mars' rocky surface with NASA's Curiosity.
- Experience wild weather and more on Venus.
- Find out why Mercury has so many craters.
- See what Saturn's rings are made of and make them spin.
- Discover diamonds on Neptune and Uranus.
- Interactive text labels in 50+ languages teach vocabulary.
- Free Space Handbook has technology tips and info for teachers and parents.



Open-ended activities with no rules. Curiosity and creativity are rewarded.

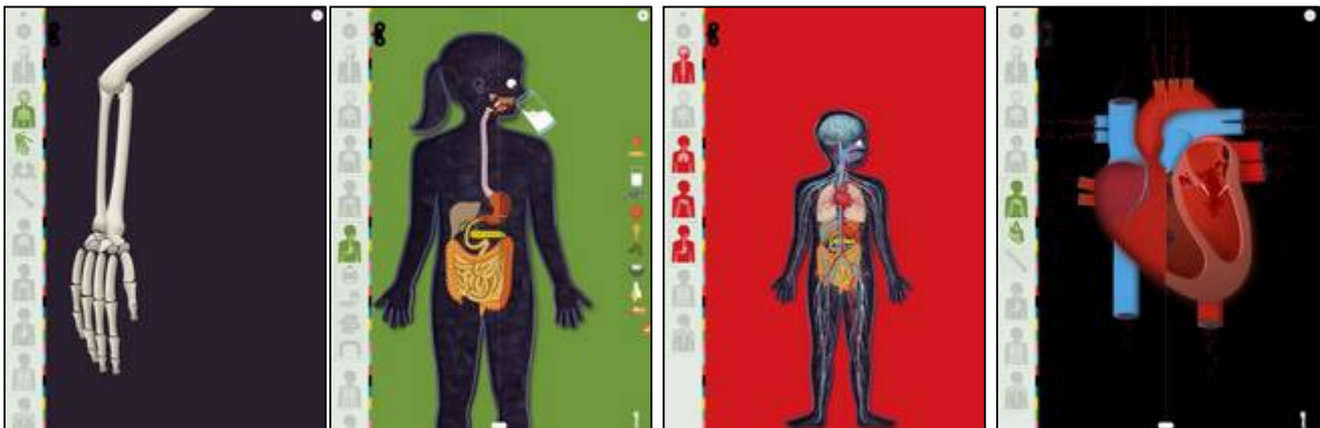
The Human Body by Tiny Bop

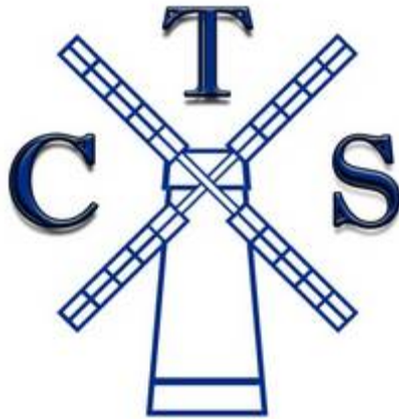
Learn anatomy and biology in an interactive model of the human body — the heart beats, guts gurgle, lungs breathe, the skin feels, and eyes see.

Lets children explore the invisible and awesome wonders of STEM. Kids (and kids at heart!) ages 4+ develop foundational science literacy.

Features

- Explore eight interactive systems to learn human anatomy, including the skeletal, muscular, nervous, circulatory, respiratory, digestive, immune, and integumentary (skin) systems.
- Discover detailed, interactive models of the heart, brain, eye, stomach, mouth.
- Get the urogenital system as an in-app purchase.
- Feed the body, make it run and breathe, assemble and pull apart a skeleton, see how the eye sees, watch sound vibrations travel through the ear canal, and more.
- Learn new vocabulary with text labels in 50+ languages.
- Create a dashboard to change languages, delete accounts, and support learning.
- Intuitive, safe, and child-friendly design.





Corbets Tey School

Harwood Hall Lane

Upminster

Essex

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