



GENEE EARLY YEARS TILT AND TOUCH TABLE RANGE

A versatile mobile device which inspires fun learning with subject specific content.



GENEE



TOUCH



TABLES

G-TOUCH® TABLES

INSPIRE FUN LEARNING WITH SUBJECT-SPECIFIC CONTENT.

A revolutionary educational tool that ignites curiosity and fosters collaborative learning through the power of gamification.

The G-Touch Tables are pre-loaded with a diverse array of software, carefully curated to stimulate numeracy, literacy, creativity, letter formation, music, art, and a host of other subjects. A significant advantage lies in the multi-touch capability, allowing several children to interact with the screen simultaneously. This not only enhances academic growth but also cultivates vital social skills, including teamwork, sharing, effective communication, and learning to take turns.

Versatility is a key feature of G-Touch® Tables. They can function as traditional

horizontal tables, enabling multiple students to engage together, or they can be tilted at a 75-degree angle for comfortable seated use.

Designed with mobility in mind, G-Touch® Tables are equipped with wheels for effortless transportation between rooms, with added security features such as individual brakes to ensure child safety. To further enrich the educational experience, each G-Touch® Table includes 22 pre-installed educational apps, including 6 of the Yellow Door stories, at no additional cost.

GENEE APP STORE

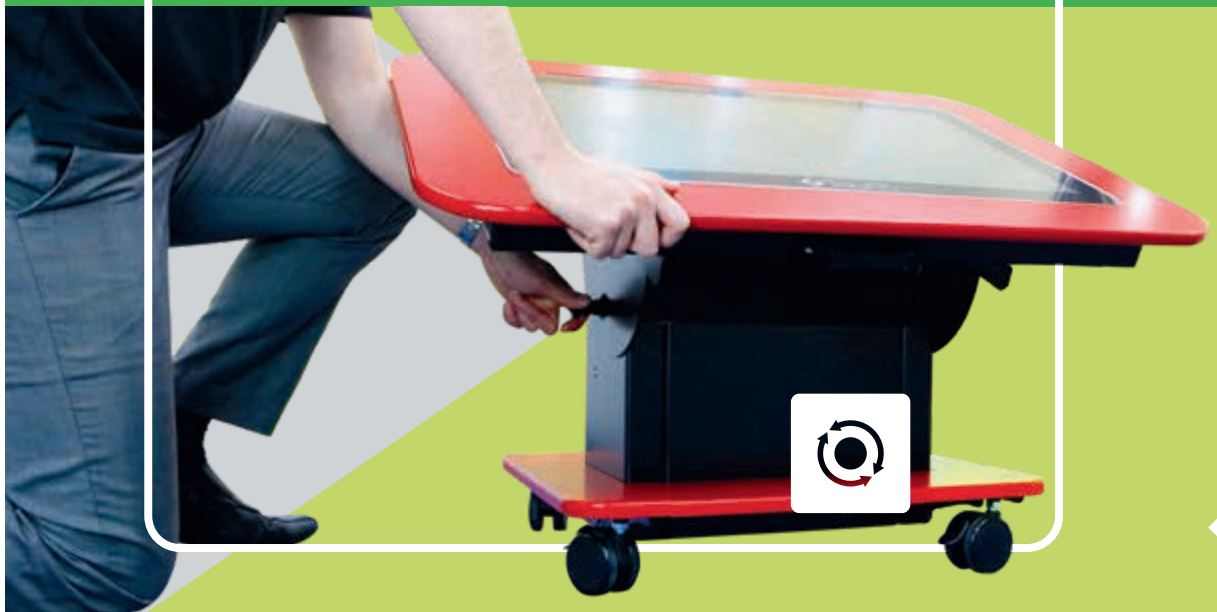
EDUCATIONAL APPS AT YOUR FINGERTIPS

You wouldn't buy a mobile device without an accompanying App Store, so why would you purchase a touchscreen without one? The Genee App Store provides a seamless and convenient means to access a wealth of educational content. It offers swift and hassle-free access to a wide array of educational applications, with each content piece meticulously scrutinised and verified by our dedicated team before release, all conveniently categorised by key stage. Harnessing the power of a robust search engine, users can effortlessly discover apps using keywords, ensuring they can readily find precisely what they need. The Genee App Store hosts a rich collection of over 80 apps, catering to every subject and key stage, and it's expanding continuously with fresh additions on a daily basis!



TILTING AND LOCKABLE SCREEN

The G-Touch Tables offer a unique feature that sets them apart; a tiltable screen that can be adjusted through a 75-degree angle, securely locking in place. This innovative design ensures a comfortable viewing experience and optimises touch interaction, particularly for children.



PAINTED WITH ANTI-BACTERIAL PAINT

Available to purchase in a number of colours all of which are made from anti-bacterial paint, therefore they won't harbour germs and will be easily cleaned.



GOOGLE PLAY STORE

UNLOCKING BOUNDLESS POSSIBILITIES WITH THE GENE TOUCH TABLE

Elevate Your Interactive Experience with the Google Play Store

The Genee Touch Table seamlessly integrates with the Google Play Store, bringing the world of Android apps, games, music, movies, TV, books, magazines, and more right to your fingertips.

Unparalleled Versatility

Equipped with a built-in Windows PC, the Touch Table effortlessly transforms into a fully functional desktop computer, making it a versatile solution for various applications. With its "Plug and Play" functionality, there's no need for additional peripherals like a mouse or keyboard, simplifying your user experience.

Enhanced Learning and Creativity

The Early Years tilt and touch table is designed with the latest PCAP technology, ensuring a natural and intuitive experience. This technology is particularly beneficial for young learners, aiding in the development of their writing and drawing skills.





KEY FEATURES

A variety of ports allow you to connect a range of devices, ensuring compatibility with your existing equipment.

Crystal-clear sound with 15W speakers that deliver dynamic and immersive audio.

Stunning visuals with full 1080P resolution, ensuring your content comes to life with vibrant colours and sharp detail.

Lockable wheels, provide both mobility and stability, making it suitable for a range of settings.

Equipped with an Intel i5 Processor and Windows 10, ensuring smooth and efficient performance for a wide range of applications.

Built-in Wi-Fi and Bluetooth capabilities affording seamless integration with other devices and networks.

240GB Hard Disk Storage, providing ample space to store your content, applications, and files.

The ability to download your preferred apps via the Google Play Store.

With its rich features and intuitive design, the Genee Touch Table is the ultimate tool to unlock a new dimension of creativity and engagement.

Designed
for
Early
Years

GENEE
PLAY
SCREEN



Genee Play Screen 32"



Genee Play Screen 43"

The **Genee Early Years Play Screen Range** is a great addition to any Preschoolers right up to the end of Key Stage 1 and 2 classroom with objectives of engaging students using educational gaming software to inspire learning.

Space
Saver

Splash and
scratch
proof

Loaded
with
software

Suitable
for ages
2 to 6
Years



WOOD FINISHES

For wooden surround the
colour options are:

Standard Colours

Rose Red

Lime Grass Green

Ocean Navy

Beech

Optional Colours

Ribbon Purple

Ruby Burgundy

Please specify table surround
colour when ordering.



Empowering Early Education with the Genee Early Years Play Screen

The Genee Early Years Play Screen caters to the developmental needs of students from preschool through Key Stage 1 and 2. Designed with a profound commitment to engaging young minds, this cutting-edge technology leverages educational gaming software to ignite a passion for learning.

At the heart of this innovation is the integration of educational gaming software. These carefully curated programs are crafted to foster critical thinking,

problem-solving, creativity, and a deep understanding of academic concepts.

The technology prioritises to cognitive, emotional, and social growth by providing a platform where students can collaborate, share ideas, and develop a sense of teamwork.

As such, students are not just passive learners but become active participants in their educational journey.



WHAT OTHER USE DOES THE TOUCH TABLES HAVE?

TRAINING SESSIONS FOR STAFF
BE ABLE TO DO PRESENTATIONS
ON A LARGE DISPLAY.

DIGITAL SIGNAGE. SHOWCASE THE
LATEST OFFERS AND CHILDREN'S
WORK TO PARENTS.



G-SAFE BUILT-IN

CREATE A TEACHER-
CONTROLLED SAFE
ENVIRONMENT FOR PUPILS!

All G-Touch® Tables are supplied with our G-Safe platform, meaning that children can use the tables without being able to access any restricted websites or settings.

The G-Safe platform places all setting controls behind a PIN controlled area – this allows the teacher to take control of whitelists, blacklists, volume control and more. The settings can be easily changed depending on the circumstances but teachers can be safe in the knowledge that they can leave children to use the tables without supervision.





Help the magician pull out the letter and its sound from the hat. Click on the red tabs with a letter on it to know...

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O

Touch

4
children can play here



HOW GAMIFICATION HELPS IN EARLY YEARS

Game elements such as immediate feedback and earning badges for completing the challenges successfully are strongly influential on increasing the students' drive in engaging in these games even within the walls of a classroom.

Additionally, the social component of gamified learning, whereby students gamify in groups, leads to loads of benefits on the brain function.

<https://www.theedadvocate.org/9-things-educators-know-gamification/>

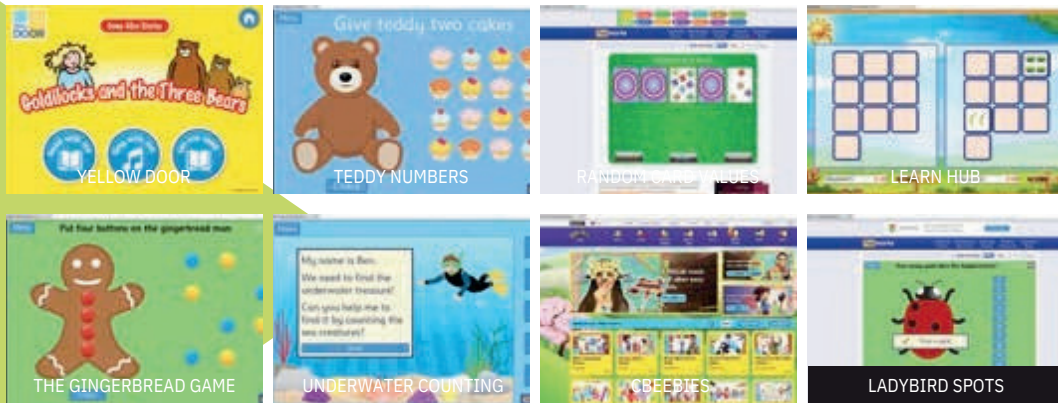
The variety, frequency and complexity of the contingent responses the child can get from touchscreen devices offers different benefits from traditional toys and may generate heightened levels of cognitive activity.

Billington, C. (2016). How digital technology can support early language and literacy outcomes in early years settings: A review of the literature. London: National Literacy Trust.



ACTIVITY PACK

TOUCH TABLES ARE KEY FOR AIDING E.Y.F.S., WITH GROSS AND FINE MOTOR SKILLS.



SOFTWARE PACKAGE INCLUDED WITH YOUR G-TOUCH® TABLE

Microsoft Touch Pack	Garden Pond Surface Collage Lagoon Blackboard Rebound Paint	✓
YouPaint		✓
Safe Search	Education Search Site Supported by Google	✓
Genee Explorer	Collection of Animations & Images	✓
SPARK	Interactive Whiteboard Software	✓
3rd Party Links to	Topmarks	✓
CBEBBIES		✓
BlueStacks	Android Emulator to run Google Play Store	✓

SUBSCRIPTION SOFTWARE INCLUDED WITH YOUR G-TOUCH® TABLE

Early Years English (30 Days Free)	✓	Genee KidloLand Colouring (15 Days Free)	✓
Early Year Maths (30 Days Free)	✓	Genee KidloLand Addition & Subtraction Games (15 Days Free)	✓
Genee Learn Hub (90 Days Free)	✓	Genee KidloLand Coding (15 Days Free)	✓
Genee KidloLand Learning Songs and Games (15 Days Free)	✓	Genee KidloLand Toddler Games (15 Days Free)	✓
Genee KidloLand Maths Games (15 Days Free)	✓	Genee KidloLand 2-4 Years Old Games (15 Days Free)	✓

YELLOW DOOR SOFTWARE PACKAGE

STANDARD WITH ALL G-TOUCH® TABLES

Billy Goats Gruff	✓	Little Red Riding Hood	✓
Three Little Pigs	✓	Jack and the Beanstalk	✓
Goldilocks and the Three Bears	✓	The Gingerbread Man	✓

CHARGEABLE | EARLY NUMBER AND PRE-CODING COLLECTION

Pre-coding Penguins	✓	Match and Measure	✓
Count, Match and Order	✓	Sorting Stones	✓
Number Patterns and Bonds	✓		

ADDITIONAL CHARGEABLE EXTRAS

Sensory Worlds: Woodland, Rock Pool, Garden	Sensory	✓
Come alive Nursery Rhymes	Listening – Rhymes, Letters & Sounds Bundle	✓
Playing with Sounds and Letters		
Come Alive Listening		
Pre-Writing	Early Writing Bundle	✓
Letter Formation		
Number Formation		
I-Spy Initial Sounds	Early Literacy Bundle	✓
Intital Sounds bubbles		
Find the Rhyme		
Letter Recognition		
I've Got a Feeling	Emotions	✓
Final Sounds Fish	Early Phonics Bundle	✓
CVC Word Builder		
Match and Catch Middle Sound		

FREE on-site demo available.

YELLOW DOOR

TRANSFORMING EARLY LEARNING WITH INNOVATIVE APPS AND SOFTWARE

Yellow Door, established in 2008, is a pioneering force in the world of early childhood education.

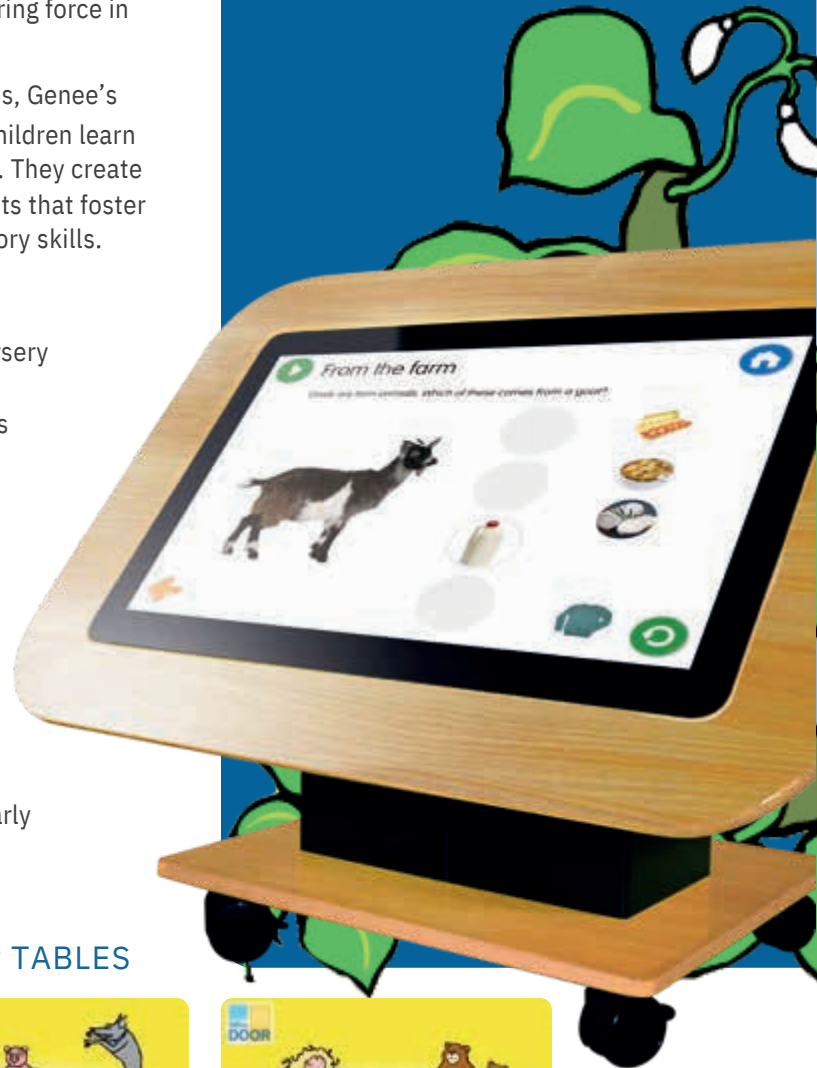
Loaded with these award-winning applications, Genee's Tilt & Touch Tables are revolutionising how children learn in nursery, pre-school, and reception classes. They create language-rich, multisensory play environments that foster early literacy and develop auditory and memory skills.

The Complete Bundle

Within this bundle, you'll find Come Alive Nursery Rhymes, Come Alive Stories, and Come Alive Listening and Playing with Letters and Sounds applications, among many more.

Engaging Learning

Yellow Door's innovative approach merges rhythm, rhyme, song, illustrations, fun facts, and interactive play. The result is an educational experience that captures children's imaginations, making learning fun and exciting. The suite of apps has been carefully crafted to align with at least one aspect of the seven key areas of the Early Years Foundation Stage (EYFS) Curriculum.



STANDARD WITH ALL G-TOUCH® TABLES



The Billy Goats Gruff



Three Little Pigs



Goldilocks and the Three Bears



Little Red Riding Hood



Jack and the Beanstalk



The Gingerbread Man

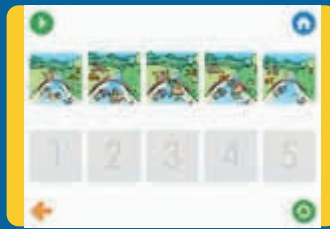
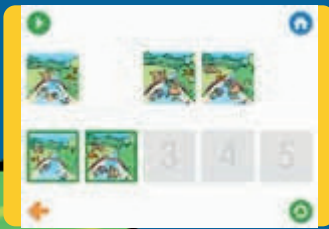
Seamlessly integrated onto the Genee Early Years Tilt and Touch Table Range

KEY FEATURES

Multisensory technology for children in nursery, pre-school, and reception classes.

Innovative and fun educational experiences.

Available individually or as a package of apps.



Builds children's confidence in using digital resources.

Apps include Come Alive Nursery Rhymes and Stories, Playing with Letters and Sounds.

Engage with a mix of rhythm, rhyme, song, illustrations, fun facts, and interactive play.



These apps bridge the gap between the physical and digital worlds, preparing children for the technological demands of their future lives. With guidance, hints, feedback, challenges, and rewards, children are motivated to continue learning and growing.

In a world rich in technology, Yellow Door ensures that young children become confident and proficient users of technology from the very beginning.



KIDLAND

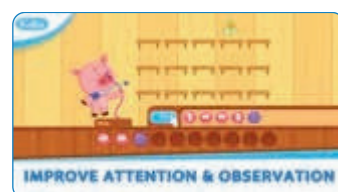
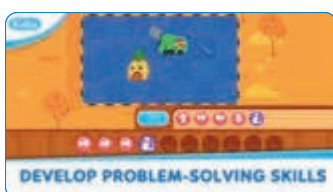
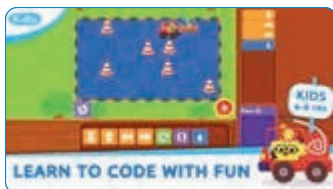
IGNITING THE SPARK OF EARLY LEARNING WITH ENGAGING EDUCATIONAL APPS

Introducing KidloLand, the app that transforms early learning into a delightful adventure for children. Designed by teachers and learning experts, it is an award-winning educational ecosystem that nurtures a love for learning from a young age, offering a safe and engaging space for kids to explore and grow.

KidloLand has earned the trust of parents worldwide and was chosen as one of the best family apps in 2016 by Google Play. With the endorsement of over 500 mom bloggers and a user base of over 1 million happy families, it is the complete educational app for preschool and kindergarten learning.

With a blend of entertainment and education, KidloLand paves the way for a promising future, one delightful step at a time. One of the standout features of KidloLand is its interactive approach. Children can engage with characters on screen as they play, sing along with songs, and immerse themselves in the magic of rhymes and melodies. The app offers preschool games and activities that make learning feel like an adventure. Plus, once nursery rhymes videos are downloaded, they can be enjoyed offline without the need for an internet connection.

KidloLand is not just about learning; it's about HAVING FUN while learning.



Seamlessly integrated onto the Genee Early Years Tilt and Touch Table Range

A Bundle of Learning Magic

KidloLand brings together a collection of 20+ educational apps, each crafted to support holistic development.



Age-Specific Content

KidloLand tailors its content to suit the learning needs of children at different stages of development. With preschool games that include puzzles, sorting, shadow matching, and connecting the dots, learning becomes an enjoyable adventure, all while honing essential skills.

A Learning Companion

KidloLand has carefully curated age-specific content to prepare children for a bright future. These games not only enhance problem-solving skills but also boost creativity, hand-eye coordination, and memory retention in record time.

AWARDS AND ACCOLADES



Interact with Characters and Songs

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





KidloLand is not just about learning; it's about **HAVING FUN** while learning.

product specifications

	32" EARLY YEARS TOUCH TABLE	43" JUNIOR TOUCH TABLE	43" JUNIOR HIGH-LOW TOUCH TABLE	32" G-TOUCH PLAY SCREEN WALL MOUNTABLE	43" G-TOUCH PLAY SCREEN WALL MOUNTABLE
Product Code	TTA010010	TTA010020	TTA010030	VSA080030	VSA080040
DISPLAY					
Display Type	32" LED, Resolution 1920 x 1080@60Hz, (16:9)	43" LED, Resolution 1920 x 1080@60Hz, (16:9)	43" LED, Resolution 1920 x 1080@60Hz, (16:9)	32" LED, Resolution 1920 x 1080@60Hz, (16:9)	43" LED, Resolution 1920 x 1080@60Hz, (16:9)
Active area	698.4(H)mm x 392.85(V)mm	941.184(H)mm x 529.416(V)mm	941.184(H)mm x 529.416(V)mm	698.4(H)mm x 392.85(V)mm	941.184(H)mm x 529.416(V)mm
Display Colours	8 bit				
Brightness	350 nits				
Contrast	1200:1				
Colours	16 .7 M				
Response Time	8ms	16ms	16ms	8ms	16ms
Touch	P-Capacitive Touch, 10 Points				
Input Method	Finger, Touch pen				
Surface durability	Mohs' 7H				
Viewing angle	89°				
Material	3 mm strengthen glass				
Expected life performance	50,000 Hours				
SYSTEM					
CPU	Intel i5, (Built in WiFi)				
Memory	16GB				
Hard Disk Storage	240GB				
Audio	Integrate Realtek Audio Device				
Display adapter	Intel integrate HD Graphic				
Chipset	Graphic 520				
Operating System	Windows 7 X64, Windows 8.1, Windows 10, Linux				
Speaker	15W				
ELECTRICAL					
Power Consumption	ON Mode <110W, Standby <4W	ON Mode <135W, Standby <4W	ON Mode <135W, Standby <4W	ON Mode <110W, Standby <4W	ON Mode <135W, Standby <4W
Working Voltage	AC 100V-240V				
DIMENSIONS					
Flat (0°) (WxDxH)	985 x 690 x 559mm	1225 x 820 x 551mm	1225 x 821 x 677 (lowest) / 1077 (highest) mm	985 x 690 x 559mm	1225 x 820 x 551mm
Tilted (75°) (WxDxH)	985 x 690 x 845mm	1225 x 642 x 894mm	1225 x 821 x 864 (lowest) / 1264 (highest) mm	985 x 690 x 845mm	1225 x 642 x 894mm
CONNECTION PORTS					
Outputs	USB 2.0 x2, Audio Out x2 (PC x1, Monitor x1), VGA x1, HDMI x1				
Inputs	LAN x1, USB Touch x1, Audio In x2 (PC x1, Monitor x1), VGA x1, HDMI x1, DVI x1				
Other	N/A	N/A	AC Power Socket (Type G x2)	N/A	N/A

WALL MOUNTS & BRACKETS FOR GENEЕ PLAY SCREENS			
	Option 1	Option 2	Option 3
Wall Type	Brick / Solid Wall	Studded / Hollow Walls	Studded / Hollow Walls
Wall Mount Type	Genee Wall Mount – Heavy Duty	Genee Wall Mount – Heavy Duty	Genee Floor / Wall Mount – H Frame & Bracket
Wall Mount Product Code	STA050020	STA050020	STA060020

Please specify table surround colour when ordering.

WOOD FINISHES					
STANDARD COLOURS				OPTIONAL COLOURS	
Rose Red	Lime Grass Green	Ocean Navy	Beech	Ribbon Purple	Ruby Burgundy
					

Call us on 0151 372 7766 to book in a demo and to discuss special bulk pricing!

TOUCH TABLE TESTIMONIAL

“ The Tilt & Touch table allows the children to interact together and get early exposure to learning through technology before they start school. As a registered childminder I mind children from 3 to 7 years old and find that the table engages all age groups, the older children enjoy helping the younger with more advanced activities. It has encouraged the children to be more confident in reading, writing, maths, letter formation and counting and they enjoy the game-led style of learning and interacting.”

Carly's Angels



☎ 0151 372 7766

✉ info@allofficeltd.com 🌐 www.futurevisuals.co.uk