

# South West SEND Technology Exhibition Using Technology to Make a Difference

7<sup>th</sup> November 2017

9:30am – 5pm

Haynes International Motor Museum, Sparkford, Somerset

Fully accessible site, complimentary museum entry for families on request

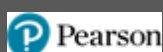


**Cost: £20** includes exhibition entrance & access to all seminars

Free entry for children & young people with SEND, parents & carers

## Target Audience:

SENCOs, teachers, parents/carers, children & young people, social & health care professionals. Primary, secondary, early years, colleges & special.



## What's Happening:

- Exhibition including award winning & innovative providers
- Hands on opportunities to learn about technology designed to enhance learning and independence in education and at home
- A programme of seminars throughout the day; sign up on the day

## Timings:

Attend all or any part of the day; seminars on the hour for 30 minutes

**Information & bookings:** 01935 411384 [officespts@educ.somerset.gov.uk](mailto:officespts@educ.somerset.gov.uk)



@SPTS\_TSch #SENDTech17

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# South West SEND Technology Exhibition

## Using Technology to Make a Difference

### Seminars (30 mins each)

Time	Title	Provider	Info
10am	Staying safe and thriving on Facebook	YourITnow	Get practical tips on how to stay safe, what to do when things don't go to plan and why your child needs to know. How it is a power for good, including keeping social isolation at bay
11am	Insight – an assessment and teaching system for early vision and cognition	Inclusive Technology	An opportunity to understand how eye-tracking technologies can give us an insight into a student's hidden skills and capabilities. You will see how an intelligent, individualized learning system can help engage, assess and develop your students' visual learning skills with no physical skills needed
12pm	Making writing tasks accessible and achievable for all	Crick Software	Exploring how technology can be used to support writing. Find out how mind maps, audio notes, word prediction, speech feedback, interactive writing scaffolds and many more assistive technology tools can enable every pupil to achieve writing success
1pm	Supporting pupils working significantly below their peers in maths	Jelly James	A framework, NumberSenseMMR to detect developmental dyscalculia. This framework supports pupils who are not making age appropriate progress with a targeted approach to intervention. The session will increase your understanding of dyscalculia and ways to support your learners
2pm	What does online safety look like for learners working below expected levels & on p-scales	Fiveways School & SSE eLIM Education Tech Team	What are the habits and knowledge that we want to instill in SEND learners who are working below national curriculum level? You will leave this session with a set of documents which sets out a curriculum progression for learners on p-scales
3pm	Making the most out of your iPad	SENITAS	A look at some of the in-built features and how they can support a variety of users when using the iPad for learning and recording. Features covered include Text to Speech, Speech to Text, Guided Access, Split Screen and Colour Filters
4pm	PurpleMash for Special Needs	2Simple	A brief look at Resources and Tools that Special needs schools already use across the curriculum at school and home