

# the curly hair project

## Autism Learning Days in Bradley Stoke

Be inspired and learn from people who really live with the condition  
Gain a strong understanding of autism

Choose an event and attend one or more sessions,  
or save money with the All Day ticket

Suitable for:  
Autistic adults, Parents and carers

Anyone working with autistic adults or autistic children



Autism Learning Day 1
Talk 1: Understanding and managing anxiety
Talk 2: Social Energy Theory (this theory about socialising will change your life!)
Talk 3: What is sensory processing and how does it affect autistic people?
Talk 4: Understanding and managing strong and atypical emotions
Video: A day at primary school for the girl with the curly hair & discussion
<b>Sat 29th September 2018</b>

Autism & Mental Health Learning Day
Talk 1: Understanding Autism in females
Talk 2: Seeing and using the positive traits of autism
Talk 3: Understanding and managing social anxiety
Talk 4: Ways to help autistic people become more resilient
Video: A day at Secondary school for the girl with the curly hair & discussion
<b>Sat 1st December 2018</b>

There'll be lots of breaks

Lunch is not provided so please bring your own, but there are also shops nearby

Browse and purchase the amazing range of 'the girl with the curly hair' books

### About Us

The Curly Hair Project (CHP) is an award-winning social enterprise founded by autistic author and entrepreneur **Alis Rowe**. CHP resources are used by individuals, families and professionals worldwide. Endorsed by the world's leading psychologist in autism, Professor Tony Attwood. As featured on BBC Radio 4 twice.

For more information

email [lucy.smith@thegirlwiththecurlyhair.co.uk](mailto:lucy.smith@thegirlwiththecurlyhair.co.uk)

Prices	
All day ticket	Individuals £41 Professionals £99
Talk/video ticket	Individuals £13 Professionals £30
Exhibitor space	Professionals £50
Excludes booking fee and VAT	

Book at [www.thegirlwiththecurlyhair.co.uk/events](http://www.thegirlwiththecurlyhair.co.uk/events)