

Giving disabled children a brighter future

A Community of Experience



Can you help us to create it?

KIDS have been appointed by the Humber and North Yorkshire Keyworker Service (formerly Humber, Coast and Vale) to develop a 'Community of Experience' for all children and young people with a learning disability, autism or both, their families and carers.

Are you a parent or carer of a child or young person with a learning disability, autism or both who lives in North Yorkshire or York? If yes, we invite you to get involved in developing a 'Community of Experience'. At this event we would like to hear from you to understand your experiences. The 'Community of Experience' will:

- Be created by people with lived experience of a learning disability, autism or both.
- Direct children, young people, parents and carers to support services and information.
- Include a peer support service so that those with lived experience can help others people with lived experience will provide this service.

To achieve this we wish to speak to those with lived experience to understand what your needs are. We will use what we have learned to create the service. These events will also provide the opportunity to meet other parent/carers and exchange information.

The 'Community of Experience' will support the Humber and North Yorkshire Keyworker Service, but be open to all children, young people with a learning disability, autism or both, their parents and carers across: Hull, East Riding, North Lincolnshire, North East Lincolnshire, North Yorkshire and York.

This event is open to parents and carers in North Yorkshire and York. If you are unable to attend this event but would like to be involved in creating the Community of Experience' then please do contact us.



Event to be held at:

The Forum, Bullamoor Road,

Northallerton, North Yorkshire, DL6 1LP

On: Tuesday 13th September 2022

9.30am to 12.30pm.

Tel: 01482 467540 and ask to speak to Di or Maureen

or email Mellissa.Mackell@kids.org.uk to book your place.

Refreshments will be provided

