



ST.HELENS PARENT CARER FORUM

Are you the Parent/Carer of a child with SEND (Special Educational Needs and/or Disability)?

Why not come along to your Forum? It's run by parent carers for parent carers

They are informal and a chance for you to meet other parents, find out about local services and have your say so that local services meet the needs of your children and young people.

Wednesday 15th November 2017

Daytime

10.30 – 13.00

Arrival from 10.00 for refreshments and a buffet lunch will be served at 13.00

Evening

18.00 – 20.00

Arrival from 17.30 for a light supper and refreshments

Venue for Both Forums

Mercure Hotel (formerly Chalon Court Hotel), Linkway West, St. Helens, WA10 1NG (near The Range)

Please ring the Carers Centre on 01744 675615 to book a place as we need to confirm numbers for the venue hire and catering.

Travel expenses can be reimbursed.
PTO for programme

Daytime Programme

- 10.00** Arrival and refreshments
- 10.30** Welcome
- 10.35** **Advanced Solutions** - Vanda Reeves will be speaking to parents about the services they run in St. Helens, to support families with children and young people with neurodevelopmental conditions.
- 11.00** **EHAT (Early Help Assessment Tool)**
- 12.00** Break
- 12.15** **Paediatric Occupational Therapy/Physiotherapy** – A commissioner from St. Helens Clinical Commissioning Group (CCG) and the Operational Manager Paediatric Therapies are coming along to give an update on the recent service review and plans for the future
- 12.45** **The Children’s Integrated Commissioning Team Manager** will be giving an update on commissioned services e.g. CAMHS, Speech, Communication and Language Therapy and the Neurodevelopmental Pathway.
- 13.00** Lunch

Evening Programme

- 17.30** Arrival and light supper
- 18.00** Welcome
- 18.05** **The Children’s Integrated Commissioning Team Manager**
- 18.20** **EHAT (Early Help Assessment Tool)**
- 19.00** Break
- 19.15** **Paediatric Occupational Therapy/Physiotherapy**
- 19.45** **Advanced Solutions**
- 20.15** Close