



Upcoming Parent Workshops from Lincolnshire Community Safety Team

Navigating Teenage Relationships workshop by Lincolnshire Domestic Abuse Partnership 17th May 2023 6-7pm FREE TEAMS event sign up required:

When your young person begins to date and become romantically involved with peers, their life can seem exciting, but can also be extremely difficult. Teenagers don't always like to talk about what is happening in their love life however 'Navigating teenage relationships' aims to provide parents and guardians with a toolkit, to support your young person through the complexities of having a healthy relationship. The Lincolnshire Domestic Abuse Partnership (LDAP) will run a one hour online TEAMS workshop on the 17th May 6-7pm. During the evening LDAP will discuss what young people talk about in Lincolnshire regarding relationships and red flags to look out for in relationships. They will also talk about where help and support can be found and how you can best support as a parent. The team is also happy to answer any questions you may have through the night.

Navigating teenage relationships Tickets, Wed 17 May 2023 at 18:00 | Eventbrite

Ask Dan Anything for Parents 14th June 2023 6-7pm FREE TEAMS event sign up required:

Over two thirds of students surveyed in the LSCP 2022 Keeping Safe Online Survey indicated that they access their devices once they have gone to bed, and that many parents and carers don't know anything about what they do online. The survey also showed when parents talked openly to their children about their activity online, those students were less likely to experience cyberbullying and more likely to access support.

We want to give you the information and tools to help you feel confident enough to protect your children and young people from online harm. Dan Hawbrook our resident Online Guru will chat you through different apps, online trends, parental controls and any other burning questions you may have!

Ask Dan anything for parents and carers Tickets, Wed 14 Jun 2023 at 18:00 | Eventbrite