

# Parent Champions Network - Parent Support Cafes

# 22

Nov

🕒 11AM to 1PM

📍 Whitton Youth Zone, 1 Britannia Lane. [View map](#)

Parent Champions Network\* is a non-professional, informal volunteer lead project uniting parents to support other parents through times of need and crisis, including but not limited to: arrests, exclusions, pandemic-related issues, school attendance, behavioural problems and more.

If you feel like you need support or guidance and you're unable to obtain this from conventional services, pop on down, or contact us for more information!

\* The Parent Champions Network (PCN) has been set up in collaboration with London's Violence Reduction Unit (VRU) and the Mayor of London to provide a network of volunteer parents who can provide non-professional, unbiased support and guidance to other parents who are experiencing Achieving for Children (AfC) services.

Research shows that parents often feel a mistrust towards professionals and services. This project is designed to enable AfC services to better support parents through the use of Parent Champions acting as a friendly face and shared life experience advocate at times of reachable, teachable moments for their young people.

## Organiser and Contact Details

### Organiser

Achieving for Children - Parent Champions Network

### Email Address

[parentchampionsnetwork@achievingforchildren.org.uk](mailto:parentchampionsnetwork@achievingforchildren.org.uk)

### Phone

07597 528750

### Website

[https://kr.afcinfo.org.uk/pages/young-people/information-and-advice/vr ...](https://kr.afcinfo.org.uk/pages/young-people/information-and-advice/vr...)

## Costs

### Costs

Free

## Event Repeats

### Repeats

There are currently no upcoming scheduled repeats

## Accessibility

**Accessible building**

Yes

**Accessible toilets**

Yes

**Parking facilities**

Yes

## Event reminders

You can send yourself a reminder email three days prior to events taking place. 'Parent Champions Network - Parent Support Cafes' took place on 22 November 2021.

## Location Map