

Esteem Project Seniors - Windsor

02
Apr

🕒 7PM to 8.30PM

📍 Manor Youth Centre. [View map](#)

Esteem is a place where you are made to feel comfortable and are given the opportunity to make new friends. You get to try new things, which can help to boost your self confidence.

The aim of the group is to bring young people together from across the area and different schools and colleges giving you the chance to make friends in a new setting. Members of the group plan the sessions with support from staff to ensure the activities on offer are of interest to you.

The sessions are for 8-13 year olds and are run from Manor Youth Centre.

Juniors - Weekly, Tuesdays, 6.00-7.30pm

Seniors - Weekly Tuesdays, 7.00-8.30pm

This group is open to young people with additional needs who are able to manage in a mainstream youth club and do not require one to one support.

A referral needs to be completed prior to attendance - please contact Louise Hildreth using the contact details below.

Basic Details

Age of Users

From 8 To 13

Organiser and Contact Details

Organiser

Achieving for children RBWM - Youth Service

Email Address

Louise.Hildreth@achievingforchildren.org.uk

Phone

01628 683964 or 07795 061954

Costs

Costs

50p a session

Event Repeats

Repeats

This event repeats on the following dates:

- 26Nov
- 3Dec
- 10Dec
- 17Dec
- 24Dec
- 31Dec
- 7Jan
- 14Jan

Accessibility

Accessible building

Yes

Please enter any further details about your accessibility / specialist support

The venue for Esteem is fully accessible with lift access & disabled toilets but no changing facilities. Staff will soon be trained in Autism awareness.

Taking Part

How can a child or young person with SEND take part in this activity

This group is open to young people with additional needs who are able to manage in a mainstream youth club and do not require one to one support.

Event reminders

You can send yourself a reminder email three days prior to events taking place. 'Esteem Project Seniors - Windsor' took place on 02 April 2019.

Location Map