

Course Outline and Details

Course Code	CLF2330C	Title:	Shape And Number Fun
Time and duration		Location	
Start Date:	02 October 2023	Aveley Family Hub	
Start Time: 10:00	End Time: 12:00	Stifford Road	
Start Day:	Monday	Aveley	
No. of Lessons:	1		
No. of Weeks:	1	Essex	
Total No. of Hours:	2.00	RM15 4AA	E: info@tacc.ac.uk

Description

A fun and FREE workshop aimed at parents and carers of preschool children aged 2+. Have fun naming shapes together and trying out some activities to help develop your child's early maths skills.

If you are not a member of the Family Hubs (previously known as Children's Centres) and wish to enrol online via the website please contact them directly before enrolling on the workshop, as you will need to be registered with them to obtain the PIN code to enrol.

Entry Requirements

Aimed parents/carers, aged 19+ and E3 or above

Learning Outcomes

By the end of the workshop you will have had an opportunity to discuss important skills to support your child and their development in a range of areas and have had positive time with your child to develop bonds and encourage learning.

To undertake an activity together.

To work with other families sharing resources.

To find out about other learning activities.

Resources/Equipment

We advise you not to purchase anything before your lesson as we are unable to refund the cost of these in the event a course is cancelled.

You may wish to bring the following:

* Pen

* Note paper

Progression

Other programmes at Children's Centres and TACC. Advise available on training and returning to work from our IAG Team

Health/Medical Conditions

Please advise your tutor of any medical or health issues that may impact on your learning or your safety whilst attending the college.

If you require any additional support or have any special requirements that you have not already told us about please inform us as soon as possible by emailing:
Tacc.LearningSupport@thurrock.gov.uk. A member of our Learning Support team will contact you to talk about these confidentially.