

## Families Learning Together

Online and On-site ACCREDITED 10 - WEEK courses for AUTUMN 2021

Play and Learn through fun activities, including making puzzles, games and sharing storiesSupport your child's learning through this exciting and stimulating course, together.Engineering and Maths through weekly wiCked workshops!Lots of fun activities that you can do together at home and also a weekly story time for families.Govers some of the main concepts of the KS3 mathematics courriculum. Revise an boost your Maths skill in several topics that colours, time,Covers some of the main concepts of the main concepts of the solution	Ī	Nursery and	Years 1 and 2	Key Stage 2	Supporting Welsh	Key Stage 3 - Maths
based around the stories. Subjects at nome thoroughly weekly STEM Challenges. Stories. Subjects at nome thoroughly weekly STEM body and clothing. Stories thoroughly weekly STEM challenges.		Reception Fun with Maths	This fun course develops Maths, and Speaking and Listening skills! Support your child's learning through this exciting and stimulating course, bursting with weekly activities linked to	Ready, STEM, Go: Learn how to support your KS2 child in Science, Technology, Engineering and Maths through weekly wicked workshops! Explore the wonderful world of STEM and how you can ignite your child's interest in STEM subjects at home thoroughly weekly STEM	Supporting your Child with their Welsh language development in Nursery and Reception. Lots of fun activities that you can do together at home and also a weekly story time for families. Course themes to include number, colours, time, seasons, parts of the	Supporting your child with KS3 Mathematics For the enrolment of Adults with Children who are KS3 age (11-14 years old) Covers some of the main concepts of the KS3 mathematics curriculum. Revise and boost your Maths skills in several topics that can be challenging for your children. Weekly fun STEM activities

To book a place on one of our amazing ACCREDITED courses, please click <u>here</u> -If you have any questions regarding the course, please contact <u>families@cavc.ac.uk</u>.