



# Meersbrook Bank Primary School

Derbyshire Lane, Sheffield, S8 9EH

Tel: 0114 2814423

[enquiries@meersbrookbank.sheffield.sch.uk](mailto:enquiries@meersbrookbank.sheffield.sch.uk)

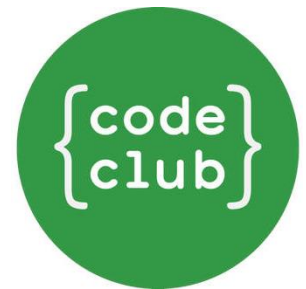
[meersbrookbank.sheffield.sch.uk](http://meersbrookbank.sheffield.sch.uk)

**Head Teacher: Mrs G. Harvey**

Wednesday 5<sup>th</sup> October 2022

Dear Parent/Carers,

We're really pleased to offer Code Club again. We will be offering this to Year 5 and 6 after school on Mondays from 3.30-4.45pm in our ICT suite and will run from Monday 31<sup>st</sup> October, which is the first week back after the half term. The last session for this term will be on Monday 28<sup>th</sup> November. Places are offered on a first come first served basis for up to 15 children.



Code Club is a nationwide network of after-school coding clubs for children. You can find out more at [codeclub.org](http://codeclub.org). The children are provided with step-by-step activities and instructions so that they can create games, animations, and websites, learning the key concepts of coding at the same time.

Code Club have resources to teach children Scratch, HTML/CSS, and Python. Learning to code is more than just a vocational skill: it changes the way children analyse and solve problems, and encourages creative thinking and collaboration. By signing your child up to this club you are giving permission for your child to access and use all programs used during the sessions. All are appropriate for this age range.

The club will be run by Neil Walkinshaw, who has run the club for many years before the pandemic. Miss Brammer will also be assisting with these sessions.

If your child would like to sign up for Code Club please email the school office at [enquiries@meersbrookbank.sheffield.sch.uk](mailto:enquiries@meersbrookbank.sheffield.sch.uk). In your email, please state whether you will be collecting your child or whether you give them permission to walk home by themselves.

Many Thanks

Mrs K. Dyball  
Computing & E-Safety Leader

