

# East Hunsbury Primary School

Penvale Road, East Hunsbury, Northampton, NN4 0QW

Tel: (01604) 677970

**Absence Reporting:** 01604 677971 or email [absence@easthunsburyprimary.org](mailto:absence@easthunsburyprimary.org)

**e-mail:** [office@easthunsburyprimary.org](mailto:office@easthunsburyprimary.org)

**website:** [www.easthunsburyprimary.org.uk](http://www.easthunsburyprimary.org.uk)



Dear Parent/Guardian

As part of R.E.D. October (Read Every Day in October) we are really looking forward to welcoming Martin Smith to school on Tuesday 1st October.

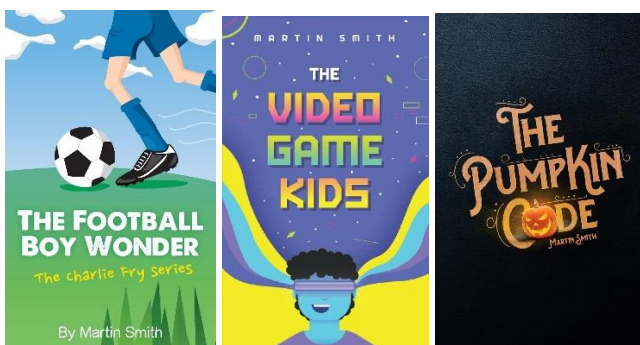
Martin Smith is the bestselling author of The Charlie Fry Series. The series, inspired by football played many summers ago in a Northamptonshire park, is a unique tale of a young boy's dream to become a soccer superstar, despite his struggle with cystic fibrosis. However, the condition means Charlie can't run far. Then, one day, something magical happens and turns Charlie into the world's best footballer.

Martin, who lives in East Hunsbury, wrote the book more than a decade ago. It became a #1 bestseller on Amazon UK, and he receives worldwide fan mail from avid Charlie Fry supporters. He has worked with Leicester City FC and Swindon Town FC and is one of the National Literacy Trust's Premier League Allstars authors.

Following the success of the Boy Wonder, Martin has continued to captivate readers with his versatility. He has penned six sequels to the Charlie Fry Series, as well as other books that explore themes of Halloween, Christmas, and video games. His most recent release, The Worst Football Team, is a testament to his ability to engage readers across various genres.

In Tuesday 1st October, he will be bringing a selection of his books for parents/children to buy at the end of the day.

Books can be bought for the following costs



£5 Football Boy Wonder

£5 Video Game Kids

£7 The Pumpkin Code

There will be a card reader for those who do not have cash.

Kind regards

Ruth de Chastelain  
School Librarian

Headteacher: Mrs K Pennington

