



CHESS CLUB

FULL STEAM AHEAD FOR THE SMARTEST KIDS ON THE PLANET!

In the SUMMER term we shall be running one chess club only on a Tuesday after school from 3.15 till 4.30pm this will be open to children in years 2 to 6. Please note this chess club will have limited spaces so please book early, bookings are made on a first-come first-served basis and normally fill up within a few days.

Start date **Tuesday 23rd April** End Date **Tuesday 2nd July**.

Chess club welcomes children with a basic knowledge of the game, all the children will be learning chess openings and check mates. We will also select an infant and junior school chess team to play matches against other local schools. In the summer term the children will play matches in school to find The Fern Hill School Chess Champions, winning trophies, medals and rosettes awarded at prize giving.

In order to improve your child's chess skills, I would recommend they try and play three games of chess a week. I would also advise purchasing a tournament chess mat and pieces and a digital chess clock. The book "Beginner to Winner" by Michael Basman is also available to purchase and offers a good basis for new players. A full list of equipment and chess books are available at www.juniorchessmasters.co.uk

To join chess club please email Mrs Gledhill juniorchessmasters@hotmail.com complete the form and make payment online or by cheque/cash. Confirmation of your child's place will be sent to you once the form and payment have been received.



FERN HILL PRIMARY SCHOOL SUMMER TERM 2024

Name _____ Year _____

Email address _____

Contact Number _____

Medical
Conditions _____

Amount Due **£98.00**

Optional Chess Mat and pieces £20.00

Optional Digital Chess Clock £30.00

Optional Chess Book "Beginner to Winner" £10.00

Optional Chess Book "Chess, All You Need To Know" £8.00

1. I enclose a cheque/cash payable to M Gledhill

2. I have paid online M Gledhill, Barclays Bank, 20 42 76, 40721131

Any queries contact Mrs Gledhill juniorchessmasters@hotmail.com

