



**Redwood Drive
Hemel Hempstead
Herts HP3 9ER**

Headteacher: Rob Weightman
Telephone: 01442 256294
Email: admin@tudor.herts.sch.uk

Dear Parent/Carers,

SUMMER TERM 2023 AFTER SCHOOL CLUBS

We are pleased to share with you our brand new selection of after school clubs for the Summer Term. We hope that you will enjoy our huge range of sporting clubs and fun activities on offer each day throughout the week.

The clubs are planned to span a 10 week period. We expect at least 9 sessions to take place in this 10 week period and have priced clubs accordingly. Refunds will not be provided if cancellations of clubs occur due to inclement weather. Monday clubs will run for 8 weeks owing to the additional Bank Holiday Mondays.

Clubs will start w/c 24th April and finish w/c 3rd July (with the exception of drama which will run 3rd May – 12th July). The clubs will run after school 3.15-4.15 pm. If your child goes to The Hangout, they will be taken to the hall after the club has finished by the club leader.

If you would like your child to take part, please sign the form overleaf, tick your choices, include the **name and class of your child and whether they will be collected from the club by an adult, or walking home on their own (Y4, 5 & 6 only)**. Forms with missing information will be sent home and treated as a late application if not back in time. Please return forms by 9am on the morning of Wednesday 29th March. If numbers exceed the maximum for these clubs, the places will be drawn by ballot. You will be informed of the outcome of the ballot by Arbor message/email. Please ensure the school has your correct contact details.

School clubs are offered at a hugely subsidised rate. If you are in receipt of additional funding such as PPG, or need assistance to enable your child to attend a club, do please contact the office & we will endeavour to support you.

Payment is not required at this stage, but will be required promptly once you have had confirmation of an allocated place.

Kind regards,

Mr Weightman

Mr Higgins