



Nonsuch Classics Club

Hockey Coach (Extra-Curricular)

Cricket Coach

Gymnastics Coach (Extra-Curricular)

E-Sports Club (Extra-Curricular)

Nonsuch Chess Club

Prize Giving

House Competition (Plant Care Project)

Reading Project

Activities Week

Robotics Club (General)

Robotics Club – STEM Racing Entry Fee

Robotics Club – STEM Racing Kits

Robotics Club – FIRST Lego League

House Competition Prizes

Book Club

Arkwright Scholarship Application Costs

External Engineering Competitions

**Year Group(s) /
Learner Group(s)**

Tangible Benefits to Students

Funding

Lunchtime Classics Club attendees, Greek Intermediate Certificate Club, KS3 & KS4 Latin students

Years 7–8

Years 9, 10 & 12

Years 7–11

KS4

Years 7–13

All year groups

Year 7

Years 10–13

Years 7–10

Years 9–13

Years 12–13

Years 12–13

Years 8–9

All year groups

All year groups

Year 11

18 students (6 per key stage)

Four artefact packs containing replica items from Ancient Greece and Rome, supported by explanatory cards and posters. Items include scaled helmets, lamps, sculptures, coins, torques, sandals, sponges and more. These resources enhance learning on the Trojan War, ancient drama, religion, domestic life, trade, warfare and daily life.

High-quality coaching to build core skills and match play, supporting progression through the school and encouraging participation in community clubs.

Specialist coaching to support skill development, particularly for students selecting cricket as a GCSE PE NEA practical sport.

Weekly sessions during autumn and winter terms for up to 50 students, supporting physical literacy, confidence and technique.

Development of teamwork, communication, hand-eye coordination and healthy competition in a structured environment.

Additional chess sets and clocks to sustain growing interest, supporting strategic thinking and friendly competition.

Recognition of student endeavour and achievement, reinforcing motivation and positive behaviours.

Promotes responsibility, collaboration, wellbeing and a more pleasant learning environment.

Independent reading with reflective reviews, enriching learning and supporting literacy and critical thinking.

Ensures inclusive access to enriching experiences including instructors, workshops, team-building and transport.

Replacement and expansion of parts to support multiple national competitions and high participation.

Enables participation in STEM Racing (formerly F1 in Schools).

Specialist kits and parts required for competition.

Early exposure to robotics through junior-level competition.

Prizes and whole-class rewards to encourage engagement, wellbeing and school spirit.

New titles to support reading for pleasure, wellbeing and academic progress.

Supports applications for prestigious engineering scholarships and career development.

Develops collaboration, creativity, problem-solving and real-world STEM skills.

£574.76

£800

£400

£800

£1,000

£480

£4,000

£150

£200

£8,000

£1,500

£300

£200

£450

£250

£500

£360

£150