



Nonsuch PTA Funded in 2024-2025

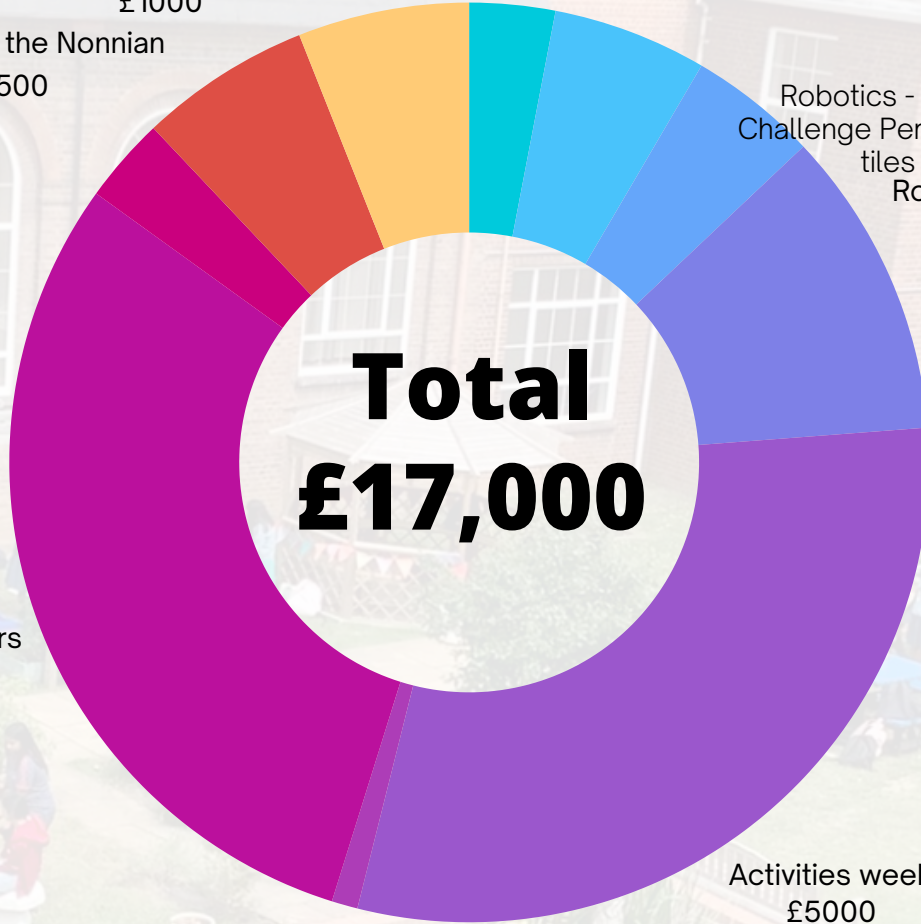
Screen printing Exposure Unit Year 7-12 Book Club
£1000 £500

Equipment for 3rd Robotics team
£900

Gymnastic Trampettes
£1000

Printing of the Nonnian
£500

Robotics - FIRST Tech Challenge Perimeter + game tiles £750
Robotics - Equipment £1800



Prize giving vouchers
£5000

External Speaker for Year 12 Chemistry
£152

Activities week
£5000

PTA funding will provide a wider range of trips and experiences during **Activities Week**, with significantly reduced or no costs to ensure all students can participate and enjoy enriching opportunities.

Year 7-12 Book Clubs - The library book clubs at Nonsuch are highly popular, with students returning each year to engage in relaxed, informal discussions about literature. Reading for pleasure enhances academic success, empathy, comprehension, and overall well-being.

A third robotics team has been introduced to meet demand, allowing more students to compete in the **FIRST Tech Challenge**. Funding will support new and replacement parts for competitions. Additionally, a reusable **FTC game mat** will enhance training and competition preparation, building on last year's success in advancing further in Nationals and winning regional awards. Four Lego Spike Prime kits will expand robotics opportunities in extra-curricular programs, providing hands-on learning experiences for more students.

Screen Printing Exposure Unit - KS4 and KS5 Fine Art & Photography students will benefit from experimenting with a screen printing exposure unit, allowing them to explore creative techniques on various surfaces.

Printing of The Noonian - Publishing The Noonian promotes literacy and gives students a sense of accomplishment by showcasing their work. It also offers leadership opportunities for those involved in its development.

Guest Speaker: Dr. Harkup will explore the historical and modern uses of chemistry in healthcare, drug development, and toxicology, inspiring Year 12 students to consider careers in healthcare, forensic science, and chemical research. Scheduled for February 2025, it will celebrate the International Day of Women and Girls in Science.

Gymnastic Tampettes - Enhanced delivery of the PE gymnastics curriculum and extra-curricular provision such as the annual Gym and Dance display, gym squad, gym for all and trampolining clubs.



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