

Regular Part-Time Boarding 2025-2026

Part-Time Boarding packages are based on your child boarding on fixed nights, Monday to Friday each term, guaranteeing a bed is available for them. This is a fixed termly arrangement (12-week Autumn term, 10-week Spring and Summer Terms), which can be changed for future terms.

- Additional nights can be added each term, subject to availability, and the ad hoc boarding charge.
- Missed boarding nights cannot be carried over to future terms in the form of a credit

The Regular Part-Boarding option will be charged in advance. Please book through the Head of Boarding, Mr. Chris Lee (chris.lee@elmsschool.co.uk) by the end of the previous term, clarifying which option you wish to take up from the options below, and the night(s) you wish to book, so the charge can be added to your invoice and your child's bed secured.

Number of Nights	Cost (per week)	Autumn Term (12 weeks)	Autumn Term (If includes a Friday)	Spring & Summer Terms (10 weeks)	Spring & Summer (if includes a Friday)
1	£47	£564	£423	£470	£329
2	£90	£1,080	£810	£900	£630
3	£123	£1,476	£1,107	£1,230	£861
Weekly (5 nights)	£185	£2,220	£2,109	£1,850	£1,739

Regular Part-Boarding Options (excl VAT):

- Boarding is available for all those in Years 3 to 8
- Ad Hoc Boarding: for occasional boarding or in addition to any of the options taken up above, the nightly cost will be £50. This cost will be charged in arrears at the end of each term.
- All the above costs are without VAT, which will be added at the bill stage
- All the costs include meals (supper and breakfast) and any activities on those evenings that are booked. If boarding at the weekend, additional costs of trips or special weekend activities (e.g. laser tag) will be charged separately
- Year 7&8s are expected to attend normal Saturday school. Saturday morning lessons are optional for Years 3-6
- If you prefer to 'pay-as-you-go' and book boarding as and when you need it, then the higher rate of the ad hoc boarding fee will apply, and you will be billed at the end of each term