



Autumn Term Events ... so far!



Event	Date
School Opens – Children return to school	Tuesday 2 nd September
Year 6 Meet the Teacher (09:00am) Year 2 Meet the Teacher (2:30pm)	Thursday 4 th September
Year 5 Meet the Teacher (09:00am) Year 1 Meet the Teacher (2:30pm)	Friday 5 th September
Year 3 Meet the Teacher (09:00am)	Monday 8 th September
Year 4 Meet the Teacher (09:00am)	Tuesday 9 th September
MacMillan Coffee Morning – All Welcome	Friday 26 th September
Year 3 Stone Age Day	Friday 3 rd October
Reception Stay & Play (Phonics) for RF & RR 8:40am – 9:30am – Sign Up Required	Monday 6 th October
Reception Stay & Play (Phonics) for RR 8:40am – 9:30am – Sign Up Required	Tuesday 7 th October
Reception Stay & Play (Phonics) for RF 8:40am – 9:30am – Sign Up Required	Wednesday 8 th October
Reception Stay & Play (Phonics) for RF & RR 8:40am – 9:30am – Sign Up Required	Thursday 9 th October
EYFS Reception 2026 Open Evening – 6:00pm – 7:00pm	Thursday 9 th October
World Mental Health Day – Children Wear Yellow	Friday 10 th October
Year 1 Parent Phonics Meeting & Classroom Visits – 9:00am	Monday 13 th October
Y5 Bikeability Sessions Begin (Until 24 th October)	Thursday 16 th October
EYFS Reception 2026 Open Evening – 4:00pm – 5:30pm	Monday 20 th October
RockKidz Day – Dress as Rockstars (Optional)	Friday 24 th October
School closes for half term	Friday 24 th October
School opens	Tuesday 4 th November
Odd Socks Day (Anti Bullying Week Begins)	Monday 10 th November
6M Class Assembly- 2:35pm	Monday 10 th November
Parents' Evening Drop In – 3:15pm – 5:00pm	Wednesday 12 th November
Children in Need Day In School	Friday 21 st November
School Photographer – Individual Photos (All children in School Uniform)	Tuesday 25 th November
Christmas Performances Begin (Individual Details TBC)	W/B Monday 8 th December
Rocksteady Christmas Concert – 10:00am for families	Friday 12 th December
Christmas Party Week (Individual Phase Details TBC)	W/B Monday 15 th December 2025
School closes for Christmas Holidays – 1:30pm	Friday 19 th December