

Summer 2

Week Beginning	Monday	Tuesday	Wednesday	Thursday	Friday
1st June RSC Week Year 4 Multiplication checks		Y5 (parents) Walesby meeting 2:45pm		Y6 (parents) PGL residential visit meeting 3:30pm	Y3 (pupils) Magna visit Y1 (parents) work show case 3:00pm
8th June Y1 Phonics Screening checks		F2 (pupils) White Post Farm visit	INSET DAY – school closed to pupils	School Class Photos (Pupils)	Y2 (pupils) Attenborough Nature Reserve visit
15th June	Y6 (pupils) Fire Station visit (more details to follow)	Y4 (pupils) Tennis Centre visit	Year 5 Walesby (pupils)	Year 5 Walesby (pupils) Year 4 Walesby (pupils) Y3 (parents) camp meeting 2:45pm Y2 (parents) camp meeting 3:30pm	Year 4 Walesby (pupils)
22nd June		Y3 (parents) showcase of work 3:00pm	Year 6 PGL Dearne Valley (pupils) Nursery (parents) Stay and Play 9:00am F2 (parents) come & read 2:45pm	Year 6 PGL Dearne Valley (pupils)	Year 6 PGL Dearne Valley (pupils)
29th June	Y5 (pupils) Science Day @ Ellis Guilford School		Summer Fair 3:30 – 4:30pm (parents)	Willow (parents) sports morning 9:00am	

				Y5 (parents) showcase of work 3:00pm	
6 th July			Meet the New Teacher Day Year 3 Camp – overnight @OBS (pupils)	Year 5 (parents) PGL residential meeting (Y6 trip to learn all about it) 3:30pm Year 2 Camp – overnight @OBS (pupils)	
13 th July	Class 14 (pupils) End of school celebration @ Bulwell Gardens		Y4 & Y5 (pupils) Fun Run @ Ellis Guilford School Y6 (pupils) End of school celebration @ Bulwell Gardens Class 13 (parents & pupils) End of Year Show 6:00pm		
20 th July		F2 PROUD assembly (parents) 9:00am Y2 PROUD assembly (parents) 2:45pm	Y1 PROUD assembly (parents) 9:00am Y4 PROUD assembly (parents) 2:45pm Year 6 pupils leavers disco 6:00 – 8:00pm	Y3 PROUD assembly (parents) 9:00am F1 PROUD assembly (parents) 10:50am Y5 PROUD assembly (parents) 2:45pm	Year 6 Leavers Assembly (Y6 parents) 9:00am School finishes at 3:20 for the Summer break
Summer Holidays					

Monday 27th July – School is closed for an INSET day

School starts on Thursday 3rd September 2026 to pupils

