

Brackenwood Junior School

Learning for Life



Week ahead information – w/c 24th April 2023

Whole School reminders	Whole school attendance - w/c 17th April 2023 = 95.83%
	A polite reminder to please report your child's absence before 9.30am each day that they are absent.
Υ3	Weekly attendance w/c 17th April 2023 3C – 96.67% 3W – 94.48%
	A lovely first week back for Year 3. Well done Year 3 for your excellent attitude and behaviour on your return.
	Just a reminder that PE is on a Monday. Please ensure kits are in school.
	The password issue for Active Learn in 3C has now been rectified. Don't forget to try out the Power Maths games as well as Times Table Rock Stars.
	Mrs Cartner and Miss Worthington.
Y4	Weekly attendance w/c 17th April 2023 4M – 94.84% 4T – 95.91%
	Well done Year 4 for a great first week back into our Summer term.
	Just a reminder that PE is on a Wednesday afternoon. Please remember to leave kits in school to avoid missing lessons each week.
	In June, Year 4s will sit their Multiplication Timetables Check. It is important that children are practicing these every night as part of their homework to ensure they are fluent and confident by June. From next week, children will also have the opportunity to battle against other Year 4 classes within the MAT on TimesTable Rockstars. There will be new battles between the schools each week. Let's try our best to win all the battles!
	It is great to see so many children in Year 4 being read to 3 times or more a week. We appreciate all the support from home. Please keep this up!
	Miss McKinney
Υ5	Weekly attendance w/c 17th April 2023 5KW – 98.06% 5W – 95.48%
	No updates from Year 5

Y6	Weekly attendance w/c 17th April 2023 6D – 94.12% 6S – 97.06%
	We are so impressed with how well the children have settled back into school after the two week break! We've had a great first week back with them. A kind reminder that PE is on a Thursday so kits will need to be in. The children can leave them in school until half term.
	Take care, Mrs Dawson and Mr Smith