

Friday 15th May 2026

Well done to our fabulous Year 6 students who showed the Friars' values of resilience and endeavour during their SATs tests this week. Their focus and concentration was admirable. Thank you to their parents and carers for ensuring that everyone was in, and on time, every day.

Next week, please look out for new club offer letters in your child's bag. If you no longer need the club place offered, then do inform the office immediately.

Our STARS this week are:



Dates for your Diary

25.05.26 - 29.05.26 Half term

01.06.26 Y5/Y6 Wick Court Residential

05.06.26 Y2 Trip to Unicorn Theatre

08-12.06.26 Y1 Phonics Assessments and Y4 Multiplication Tables Check.

09.06 Y5/Y6 Girls Cricket Burgess Park

10.06 Y5/Y6 Boys Cricket Burgess Park

25.06.26 Class photos

29.06 - 03.07 Wellbeing Week

30.06 Sports Day

09.07 Summer Fair

10.07 Whole School Dance

Performance 2.15 - 3.15pm

Please ensure your child wears the correct uniform and PE kit to school. For health and safety reasons, children should not wear any jewellery to school apart from earrings which must be studs.

Overall whole school attendance for week beginning 11.05.25 is 93%

1st Place Attendance: Year 6 100%

1st Place Punctuality: Year 6

	Absences	Punctuality	Total Points
Year 1	12	5	2950
Year 2	10	12	2475
Year 3	17	4	3325
Year 4	26	10	1225
Year 5	34	12	2175
Year 6	0	1	2175

Year 5

On Wednesday, Year 5 visited Into University to learn about the exciting opportunities available to them after they leave school.

The children explored a range of university courses they could study, as well as different locations such as the countryside and seaside towns. They also found out about the various types of accommodation available and the societies they could join, similar to after-school clubs.

After lunch, the children were split into three teams and took part in a quiz about the solar system, earning points for their knowledge, attitude and teamwork. Year 5 were then challenged to design a prototype house suitable for humans to live in on one of the planets. They had to carefully consider each planet's atmosphere in order to create the best possible design.



Don't you think their designs look rather amazing? A big thank you to our parent helper!