

Thursday 1st May 2025

Year 6 SATs

Dear Parents/ Carers,

As you are aware, children in Year 6 will be sitting their national Standard Assessment Tests (SATs) in just over a weeks' time. SATs start on Monday 12th May and finish on Thursday 15th May. We are writing to outline the organisation for SATs week.

SATs tests take place, for most children, during the morning sessions. However, some children will sit their tests in the afternoon. If your child is not sitting the tests, you will already have been informed by the class teacher. Throughout the week, there will be short revision sessions and various organised activities, which will help keep the children relaxed and focused.

Monday 12th - Thursday 15th May

The timetable of tests for the week is as follows:

Date	Test	
Monday 12 th May	Grammar, Punctuation and Spelling	
Tuesday 13 th May	Reading	
Wednesday 14 th May	Maths Paper 1 (Arithmetic)	
	Maths Paper (Reasoning)	
Thursday 15 th May	Maths Paper 3 (Reasoning)	

It is essential that all children arrive at school at 8:20am each day where the school will provide a breakfast for them. Please make every effort to ensure that your child is not late, as tests cannot be taken later or on a different date, except in agreed exceptional circumstances. If your child is unwell, and their condition is serious enough for them to be unable to attend the tests, please phone the school to let us know before 9am.

Please ensure your child gets plenty of sleep and enjoys a calm, fun weekend before the tests. If they seem overly anxious, let their class teacher know so we can support them.

We're incredibly proud of the children's dedication this year, especially in the lead-up to their SATs. Their hard work, both in school and at home, has been impressive, with many showing great independence and responsibility. Thank you for your fantastic support—please join us in wishing them the best of luck in their tests.

Yours sincerely

Nicky Ross

Headteacher Woodpecker Hall Academy NSCT Leader of Primary of Education

