



Friars Primary Foundation School
Webber Street London SE1 0RF
T: 020 7207 1807
E: office@friars.southwark.sch.uk
W: www.friarsprimaryschool.com
Twitter: @FriarsSE1

05/05/2026

SATS WEEK MAY 2026

Dear Year 6 Parents,

Your child will be taking their end of primary statutory tests from Monday 11th May – Thursday 14th May. Tests need to be completed on the days scheduled for them:

Date	Activity
Monday 11th May 2026	English Grammar, Punctuation and Spelling papers 1 and 2
Tuesday 12th May 2026	English Reading
Wednesday 13th May 2026	Mathematics papers 1 (Arithmetic) and 2 (Reasoning)
Thursday 14th May 2026	Mathematics paper 3 (Reasoning)

If your child is unwell then please contact the school by phone or email before 8.30am. We can then look at how we organise for them to complete the test.

We are offering a free breakfast for all year 6 children on these test days which will run from 8.15am-8.45am (breakfast available until 8.30am). Your child is welcome to attend – please let us know if they would like breakfast on the reply slip below.

It is really important that your child arrives in school by **9am** at the latest so that they are ready to start the tests on time. Some children will take the test in their classroom and others will take their tests in the computing suite. Some children qualify for different access arrangements dependent on their needs and we will talk to you about this directly.

We have been practising test style questions and have given out homework in preparation for them. Please help your child with this. We wish them all the best of luck with the forthcoming tests and will ensure that they are encouraged and supported through this process.

Yours sincerely,

Jo Wratten and Tina McKenzie-O'Neill

To the school office:

I would/would not like my child _____ to come into school for the free SATs breakfast.
(*delete as applicable)

Signed: _____

Achieving excellence in a happy, nurturing and safe environment
Compassion, Creativity, Endeavour, Resilience, Respect, Responsibility