

ASTON HALL JUNIOR & INFANT SCHOOL

Church Lane, Aston, Sheffield, S26 2AX

Q 0114 287 9811

HEADTEACHER: Mr S Holmes 22.4.2025

RE: Y6 SATS WEEK & BREAKFAST CLUB

Dear Parents/Carers

As you are aware Y6 END OF KS2 STATUTORY ASSESSMENT TESTS (SATS) week will run from Monday 12th May 2025.

As we are a cohort of 44 children, we will be staggering the times of administration in order to ensure all tests are fairly administered by trained adults in accordance with DFE guidance. Below is a reminder of the dates each test must be administered nationally.

Monday 12th May	Tuesday 13th May	Wednesday 14th May	Thrursday 15th May
English Paper 1 Spelling, Puntuation & Grammar – 45 minutes	English Reading Paper 1 hour	Maths Paper 1 Arithmetic – 30 minutes	Maths Paper 3 Reasoning – 40 minutes
English Paper 2 – Spelling –		Maths Paper 2 Reasoning - 40 minutes	
approx 20 minutes			

We would like to invite all Y6 children to a free breakfast club 8am-8.35am Monday 12th May-Thursday 15th May. If your child typically attends the 'normal' breakfast club in the hall, they will not need booking into this over this week and can attend the Y6 free club instead.

The breakfast club is an opportunity for children to come together to relax, eat breakfast and take part in some revision games/activites if they so wish. If your child would prefer, they can have their breakfast at home and then join us for an additional snack and drink or just a chat with their friends from 8am.

We actively encourage all children to attend.

Please complete and return the below permission slip. If your child's allergy and dietary information has changed since you last shared this with school, please get in touch or note this on the reply slip.

Many thanks for your continued support,

Signed

The Y6 team	
Y6 SATS WEEK BREAKFAST CLUB 2025 I agree to my child	Breakfast
attending the Y6 BREAKFAST CLUB on Monday 12th May – Thursday 15th May	

date





ASTON HALL JUNIOR & INFANT SCHOOL

Church Lane, Aston, Sheffield, S26 2AX

HEADTEACHER: Mr S Holmes