

Assessment update, end of year – 2024-25 version 2, July

From the afternoon of **Wednesday 16th July** your child's Annual Report will be available to view on My Child at School (MCAS) desktop version, not the App.

Reports will appear in the 'reports' section of MCAS, below any other reports your child might already have:



Reporting on outcomes from national assessments,

Years 2 & 6 – Reading, writing, maths, science and grammar

Children in 6 have completed national assessments. These results will be published on the annual report. Year 6 outcomes are based on test results for reading and mathematics & grammar. All other outcomes are based on teacher assessment.

Year 2 pupils have completed optional assessments, to support teacher judgements.

Phonics check (Year 1) multiplication checks (Year 4)

Outcomes of the phonics check (Year 1) and multiplication check (Year 4) will be published on the annual report.

Reception EYFS

End of year outcomes against the EYFS framework for reception children will reported on in the annual report.

Years 1, 3, 4 & 5, reading, writing and mathematics

The assessment information shown on your child's annual report is the teacher assessment outcomes from this term, this is based on NFER tests for reading, grammar and mathematics and work across the year in other subjects.

This is an example of what it looks like, although each year group is a little different.

Core Subjects	
Reading	Above
Writing	At
Mathematics	At
Grammar, Punctuation & Spelling	117 - Above
Science	At

Other National Curriculum Subjects, Years 1 -6

For each subject you will see a box for attainment: These are based on teacher assessments of your child's attainment this year

Pupils have been assessed to be working:

- 'at' with the expected level for their age group
- 'below' the expected level for their age group
- 'above' the expected level for their age group

Nursery and Reception,

Teachers will use their professional judgement to assess your child against the expected standards for their age group. In reception this is the 17 Early Learning goals, in Nursery the 7 areas of learning.

For each area of learning children have been assessed to be working:

- 'at' with the expected level for their age group
- 'below' the expected level for their age group
- 'above' the expected level for their age group, **not used for reception pupils**

How assessment information will be displayed on MCAS

The assessment 'widget' in MCAS will show the end of year assessment results, and assessment point 1 (January) information for reading, writing and mathematics

Teacher assessments will be shown for:

- Nursery, all 7 areas of learning
- Reception, 17 Early Learning Goals
- *Year 6, end of key stage assessments for reading, writing and maths will be on your child's annual report not on the MCAS Widget.*

You will be able to access these assessment results from **July 16th**.

In your child's MCAS dashboard navigate to 'assessment' click on the 'more' button to open the assessment grid



Not all columns will be completed on the grid. It is dependent on the year group your child is in. It is likely they will look similar to this:

- Years 1- 6, assessment information can be found in the following columns, assessment point 1, assessment point 2

- Nursery & reception Autumn & Summer columns

See our assessment updates from January for more information on the table on MCAS

- [Assessment update, Spring 2025, Years 1-6](#)
- [Assessment update, Spring 2025, N-R](#)

Questions?

If you have any questions, please do not hesitate to talk to your child's class teacher. They can be contacted by email at admin@fielding.ealing.sch.uk

Assessment information for all subjects other than reading, writing and mathematics is not directly comparable to previous years in school.

You will have an opportunity to discuss your child's assessment outcomes with your child's class teacher at the summer term parent consultation meetings.

Find out more about assessment here

- [Parent's guide to assessment at Fielding](#)
- [Assessment at Fielding](#)