The Curriculum and Assessment Review – Recommendations

Building a world-class curriculum for all

Friday, 7th November



Curriculum and Assessment Review



Background

- In July 2024, the government invited Professor Becky Francis CBE to lead an independent review of the current national curriculum and statutory assessment system in England.
- The Review looked across Key Stage 1 to Key Stage 4 and 16-19 education, at the challenges to attainment for young people, and the barriers which hold them back from the opportunities and life chances they deserve – in particular, those who are socio-economically disadvantaged, or who have special educational needs or disabilities.
- The Review was informed by research evidence, data and a wealth of perspectives from experts, stakeholders and the public.
- The final report from the Review, Building a World-Class Curriculum for All, published on November 5th 2025, set out the conclusions and recommendations for Government.
- Alongside the Review's final report, the Government published its response which set out the next steps and plans for implementation.

The Review Expert Panel



Professor Becky Francis CBE: Chair

Previously Chief Executive
Officer of the Education
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Lisa O'Loughlin

Principal and CEO of the Nelson and Colne College Group



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CEO of the Mulberry Schools Trust



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Specialist Educational Needs and Disabilities (SEND) consultant



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CEO of the Charter Schools Education Trust in South-East London



Sir Ian Bauckham CBE: Observer

Interim Chief Regulator at Ofqual, Chair of Oak National Academy

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Professor of Curriculum and Pedagogy at IOE – Faculty of Education and Society, University College London.



Nic Beech

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Professor Jo-Anne Baird

Director of the Oxford University Centre for Educational Assessment



John Laramy CBE

Principal and Chief Executive of Exeter College



Jon Hutchinson

Director of Curriculum and Teacher Development at the Reach Foundation

Research and data collected

The review involved gathering a wide range of evidence including:

- Polling of over 2,000 young people who had just completed their KS4 and 16 to 19 exams, and their parents; and supplemented this with polling undertaken by Parentkind, which surveyed over 5,000 parents across the UK.
- Over 7,000 responses to a Call for Evidence, which ran in late 2024, with respondents including teachers, tutors, lecturers, parents, carers, leaders, researchers, experts, students, members of the public, local authorities and employers.
- Public consultation events across the country, complemented by focus groups and roundtables with education professionals, young people and other stakeholders.
- Research and statistical evidence, including analysis of learner data from the National Pupil Database and Longitudinal Education Outcomes data, as well as a wide range of education research and published statistical evidence.



Principles underpinning the review

- Evidence and Data Informed: decisions based on solid evidence, avoiding myths and unproven practices.
- Evolution, Not Revolution: building on existing strengths and successes without unnecessary changes.
- Aware of Trade-offs: considering practical implementation and avoiding extra workload for education staff.
- Focused on Key Issues: addressing significant curriculum and assessment issues without destabilising the system.
- High-Quality Curriculum for all: committing to a comprehensive curriculum for all students, irrespective of background.
- Removing Barriers: ensuring access to quality education and pathways for all students.
- Consultative Approach: engaging with education professionals, experts, parents, students, and stakeholders.

Key findings and recommendations



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What's working well and should be maintained?

Many aspects of the current system are working well:

- The current knowledge-rich national curriculum has had a positive impact on attainment.
- The present architecture of key stages is generally working well and we recommend retaining it.
- Our national assessments and qualifications are, broadly, working well.

But other areas are in need of change.



Towards a world-class curriculum and assessment system

Our recommendations fall under 5 key themes:

- High standards must mean high standards for all
- Curriculum shape and individual subjects
- Knowledge and skills for the future
- Revitalising post-16
- Assessment and accountability



High standards must mean high standards for all

A world-leading education system must deliver excellence for all young people, irrespective of background. Our curriculum and assessment system is working well in many respects, but it is not delivering high standards for all.

The Review recommendations aim to remove barriers in all subject areas and assessments. For example:

- Measures to ensure all have the requisite KS3 competencies for success in English and Maths and GCSE
- An entitlement to Triple Science at GCSE
- Asking Government to optimise its investment to ensure all have the opportunity to learn to read music and play an instrument
- Provision of resources to exemplify best practice in curriculum inclusion and adaptation for children with additional needs.



Curriculum shape and subject content

We make recommendations for improvements and updates in every National Curriculum subject area having applied a set of curriculum principles which we recommend are applied to the re-writing of Programmes of Study.

- Our principles set out the features a refreshed world class curriculum must have. For example the necessity of clear sequencing of content, clear and specific articulation of content - all seeking to enhance deeper understanding and mastery.
- All young people will be able to see themselves in the curriculum, whilst broadening their horizons – reflecting diverse contributions while continuing to draw on classic and traditional perspectives that have all shaped British Society.
- Teachers have enough flexibility to challenge high attainers and make sure those who are struggling can master core concepts.
- The national curriculum must be an aspirational entitlement for all, but must not exceed its intended limits: space must be provided for the broader school curriculum.

Knowledge and skills for the future

Our curriculum must equip young people for a world that is changing quickly, and we have heard the calls for more attention to certain areas of applied knowledge and skills. Our recommendations aim to:

- Strengthen financial education in Citizenship, and with exemplification in Maths.
- Improve digital literacy through Computing and RSHE, including responsible technology
 use and awareness of online harms and safety.
- Strengthen the role of media literacy to support protection against misinformation.
- Bolster the presence of climate education and sustainability in Science and Geography curricula; emphasise sustainability in the Design and Technology curriculum.
- Support oracy, including introduction of an oracy framework to complement the existing frameworks for Reading and Writing

The Review also recognises the importance of **Citizenship**, recommending it should be mandatory at primary, and reviewed to improve its efficacy, clarity and progression.

16-19 education

The Review has made recommendations to provide a clearer set of pathways for young people during 16-19 education.

- Introduce a third pathway at level 3, V Levels, to introduce a high quality, coherent and well-recognised vocational offer for those wanting a broader, applied alternative to that provided by three A Levels or a T Level.
- Introduce two pathways at level 2 one for learners looking to progress to a level 2 occupation and another to support learners to progress to level 3.
- Continue improvements to T Levels, and (where necessary) update A Level content in line with GCSE subject content changes.
- Improve success rates for English and Maths at post-16 for those that have not secured a GCSE Grade 4 or above, by introducing a new level 1 stepped qualification to support those students with low grades to make progress towards achieving level 2 in these GCSEs during 16-19 study.



Assessment and accountability

Whilst our national assessments, qualifications and accountability are, broadly, working well, we have identified a number of areas for improvement. We recommend:

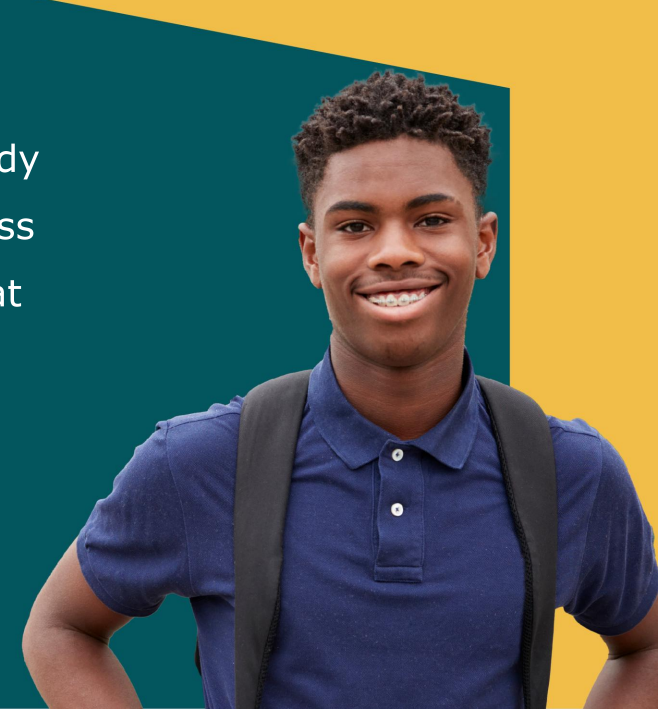
- Removal of the EBacc accountability measures, whilst retaining Progress 8 without change (re-naming the EBacc bucket in Progress 8 the 'Academic Breadth' bucket).
- Reducing GCSE exam volume (the time students spend sitting exams) by at least 10%.
- At Key Stage 2, replace the current grammar, punctuating and spelling (GPS) test with an amended test, to better assess application of grammar, spelling and punctuation.
- Introduce diagnostic checks in English and maths, to be taken during Year 8, to enable teachers to identify and address weaknesses before students progress to Key Stage 4.
- Explore approaches to improve the accessibility of Phonics Screening Check and Multiplication Tables Check.

"We would like to take this opportunity to thank everybody who has engaged with the Review throughout this process and who will be involved in implementing the reforms that we recommend."

- Prof Becky Francis and the Review Panel

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Thank you

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