

PAPER 1: EDUCATION WITH THEORY AND METHODS

The following specification points have been identified in the AQA A level Sociology Advanced Information for Exams in Summer 2022. tutor2u have produced a series of short explainer videos to help students revise for these topics. The links in this document will take you to the appropriate video on the tutor2u website.

Named Specification Point	Content included:	Video Links:
The significance of educational policies, including policies of selection, marketisation and privatisation, and policies to achieve greater equality of opportunity or outcome, for an understanding of the structure, role, impact and experience of and access to education; the impact of globalisation on educational policy.	<p>Selection policies: faith schools, specialist schools, tripartite system and grammar schools.</p> <p>Marketisation policies: Education Reform Act, Introduction of Ofsted, league tables, formula fundings, standardised testing, greater parental choice, open enrolment.</p> <p>Privatisation policies: Expansion of academies, independent schools, privatisation of the education system and in the education system (e.g., external providers of services, such as exam boards).</p> <p>Equality of opportunity or outcome: Compensatory education, EMA, Sure Start, Free-school meals, Pupil premium, Education Action Zones, City Centre Academies, expansion of universities 1992.</p> <p>Impact of globalisation on educational policy: PISA and TIMSS testing, funding for literacy and maths skills, expansion of educational provision, import of new teaching ideas, free schools and academies, teaching skills for global economy, multiculturalism in schools.</p>	<p>Marketisation of Education</p> <p>Privatisation and Education</p> <p>Educational Policy and Social Class Inequality</p> <p>Globalisation and Education</p> <p>Vocational Education</p>

Other videos to help students to revise the Education topic can be found here: [tutor2u A-Level Sociology | Education](#)

Scan the QR code to access all these videos on your smart device

