

# **GCE A level**

Appendices

Summer 2024

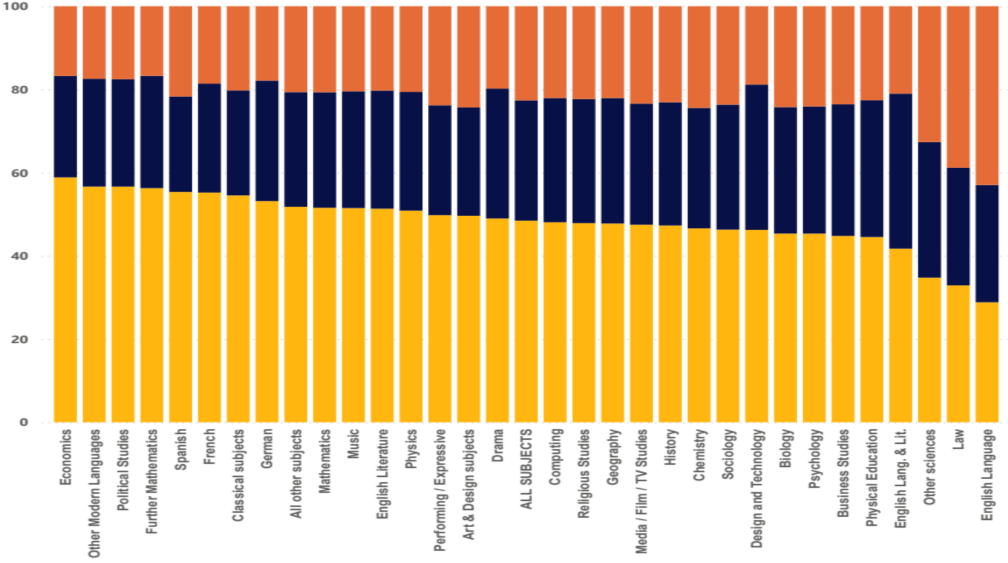
#### 100 80 60 40 20 0 Classical Sociology Spanish Biology Geography Music Physics Welsh First Language English Literature English Language & Literature Art & Design subjects Welsh Second Language Drama Psychology Irish English Language **Religious Studies** French Law German Media / Film / TV Studies Other Modern Languages History ALL SUBJECTS All other subjects **Design and Technology** Economics Computing Health & Social Care (Double) Performing / Expressive Health & Social Care (Single) Chemistry Political Studies Physical Education **Business Studies** Mathematics Other sciences Further Mathematics Digital Technology

#### Differences between male and female A level subject choices summer 2024

UK, All ages

#### Differences in A level subject choices by major region in England summer 2024

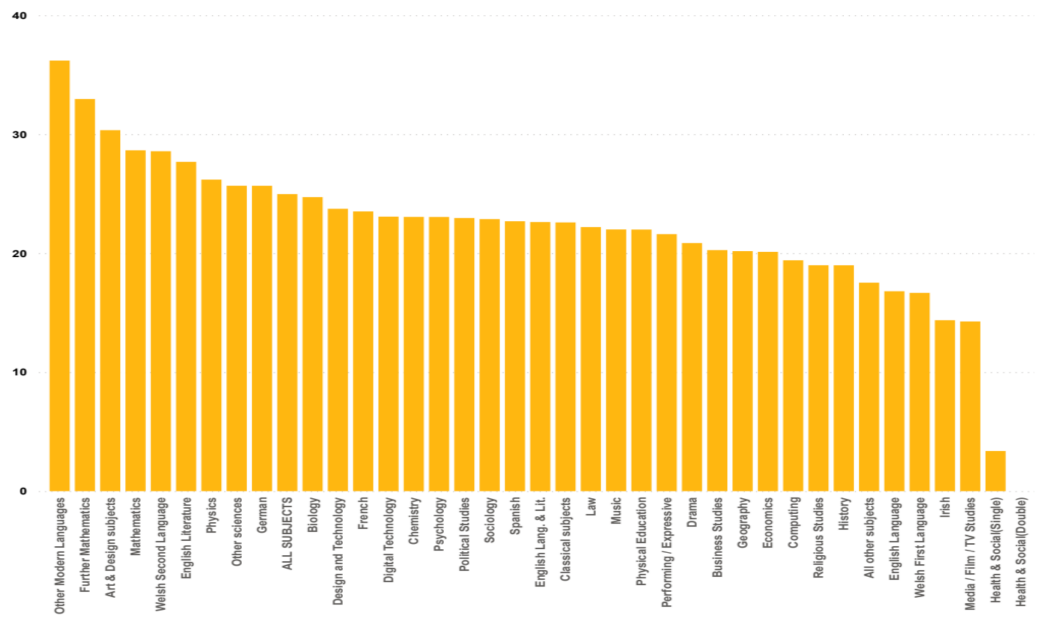
#### % North, Midlands, South



Subject

### Grade A\* as a percentage of grade A\*to A awards

### A level, All UK, All Ages summer 2024



## A level results by English region summer 2024

Region	<b>A</b> *	A	В	С	D	E
North East	7.8	23.9	50.2	74.4	90.1	97.6
North West	8.0	25.5	52.3	75.9	90.6	97.6
Yorkshire and the Humber	7.4	24.6	50.9	74.7	90.2	97.3
West Midlands	7.9	24.8	50.2	73.4	88.9	96.8
East Midlands	6.8	22.5	47.5	71.8	88.1	96.6
Eastern Region	9.1	27.5	53.4	76.1	90.3	97.1
South West	8.8	26.9	53.5	76.3	90.5	97.4
South East	10.9	30.8	57.0	78.1	90.9	97.3
London	11.3	31.3	56.7	77.5	90.5	96.9

# A level results - changes at grades A and E by English region summer 2024

	Grade A Cumulative % at grade			Grade E		
				Cumulative % at grade		
Region	2023	2024	Change	2023	2024	Change
North East	22.0	23.9	1.9	97.6	97.6	0.0
North West	24.1	25.5	1.4	97.4	97.6	0.2
Yorkshire and the Humber	23.0	24.6	1.6	97.2	97.3	0.1
West Midlands	22.9	24.8	1.9	96.8	96.8	0.0
East Midlands	22.3	22.5	0.2	96.9	96.6	-0.3
Eastern Region	26.6	27.5	0.9	97.3	97.1	-0.2
South West	26.3	26.9	0.6	97.4	97.4	0.0
South East	30.3	30.8	0.5	97.5	97.3	-0.2
London	30.0	31.3	1.3	96.9	96.9	0.0