A rough design something like this: <https://stevenaleong.com/tools/spotifyplaylistrandomizer>

This site already exists and provides some of the functionality that I’m looking for, but is very limited in subjects, and only displays the numbers in a table, not a graph: <https://www.gradeboundaries.co.uk/>

Also seems to only have English and maths

Three sections really:

**A search area to get a table of grade boundaries:**  
 - You can select one subject at either a level or gcse, the exam board, and box select a

number of years, and papers (e.g. paper1, paper2, overall…):

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Qualification level 🔽 | Subject 🔽 | Exam Board 🔽 | Years 🔽 | Papers 🔽 |

Then after you select them, you would get a table of results, where you can sort grade boundaries descending, ascending. Also there will be a tick box to show percentages

or marks (subject to data availability).

**A graph section for seeing grade boundaries over time and comparing across subjects:**

This will be subject to the library available for graphing, but ideally you can choose 5 different subjects, choose a start year, an end year, and then overlay the graphs over each other.

**A comment section at the bottom of the page**