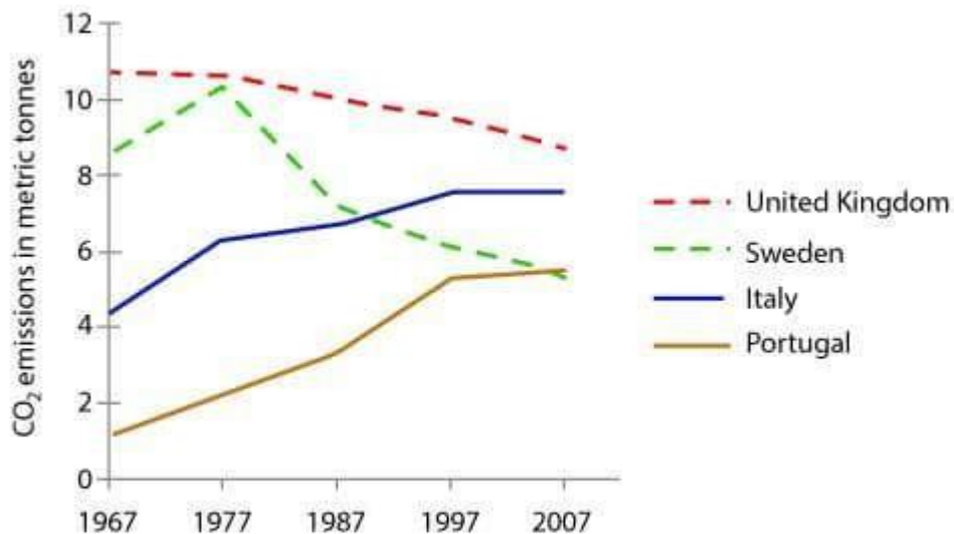


TASK – 1 ACADEMIC IELTS

The graph below shows average carbon dioxide (CO₂) emissions per person in the United Kingdom, Sweden, Italy and Portugal between 1967 and 2007.

Summarise the information by selecting and reporting the main features, and make comparisons where relevant.



Instructions: please fill answers using hints given in parenthesis. You can use adverbs and adjectives such as gradually. Where more than one options are given in brackets, they're meant to use different words at different places (vocabulary angle in IELTS).

Introduction:

The given line chart presents information on the amount of
(emissions) in countries –,, and –
during a span of (from to).

Body Paragraphs:

During (years), despite
(fall/decline/drop/decrease) in (emissions) from in 1967 to
..... (metric ton) in 2007, the **United Kingdom** remained
(largest/biggest) of carbon dioxide among (nations).
Though, **Portugal** remained
(smallest/lowest) except in, its (emissions) from
to (metric ton).

From to (years), **Sweden**'s emissions
(rise/swell/surge/ increase/grow/climb) to about (metric ton). Thereafter it
..... (fall/decline/drop/decrease) till (year). Carbon
dioxide emission in **Italy** (rise/swell/surge/ increase/grow/climb)
throughout (year) from to (metric ton).

Comparison paragraph:

It is also evident from the chart that while U.K accounted for (*times/percent*) of that of Portugal in (*year*), the gap narrowed and U.K accounted for about (*times/percent*) that of Portugal's emissions in (*year*). The gap between (*emissions*) of U.K and Italy was (*metric ton*) in (*year*) and this gap narrowed down to just (*metric ton*) in (*year*).

Conclusion:

Overall while and (*countries*) witnessed(*fall/decline/drop/decrease + emissions*) during (*years*), and witnessed (*rise/swell/surge/increase/grow/climb + emissions*)