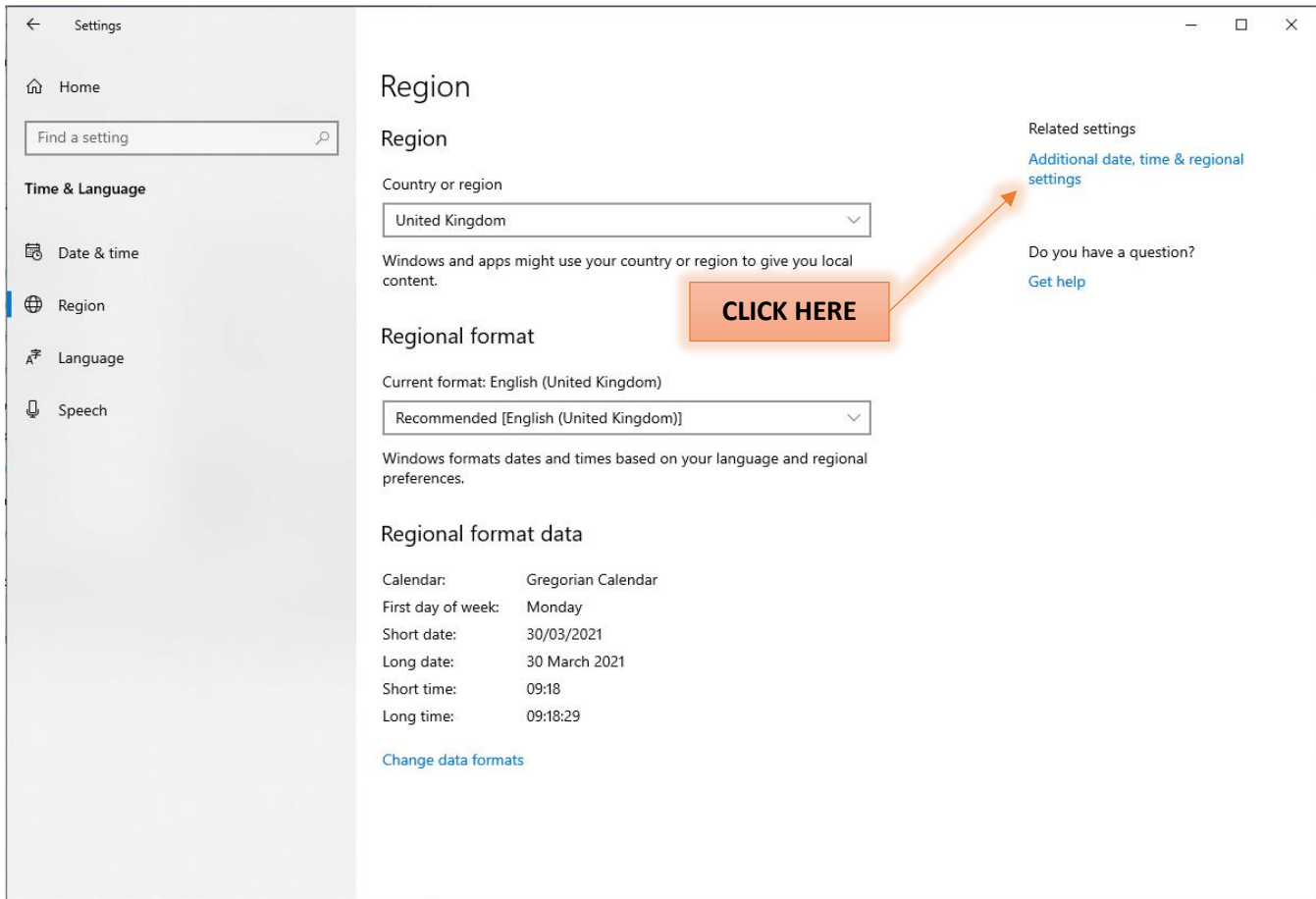
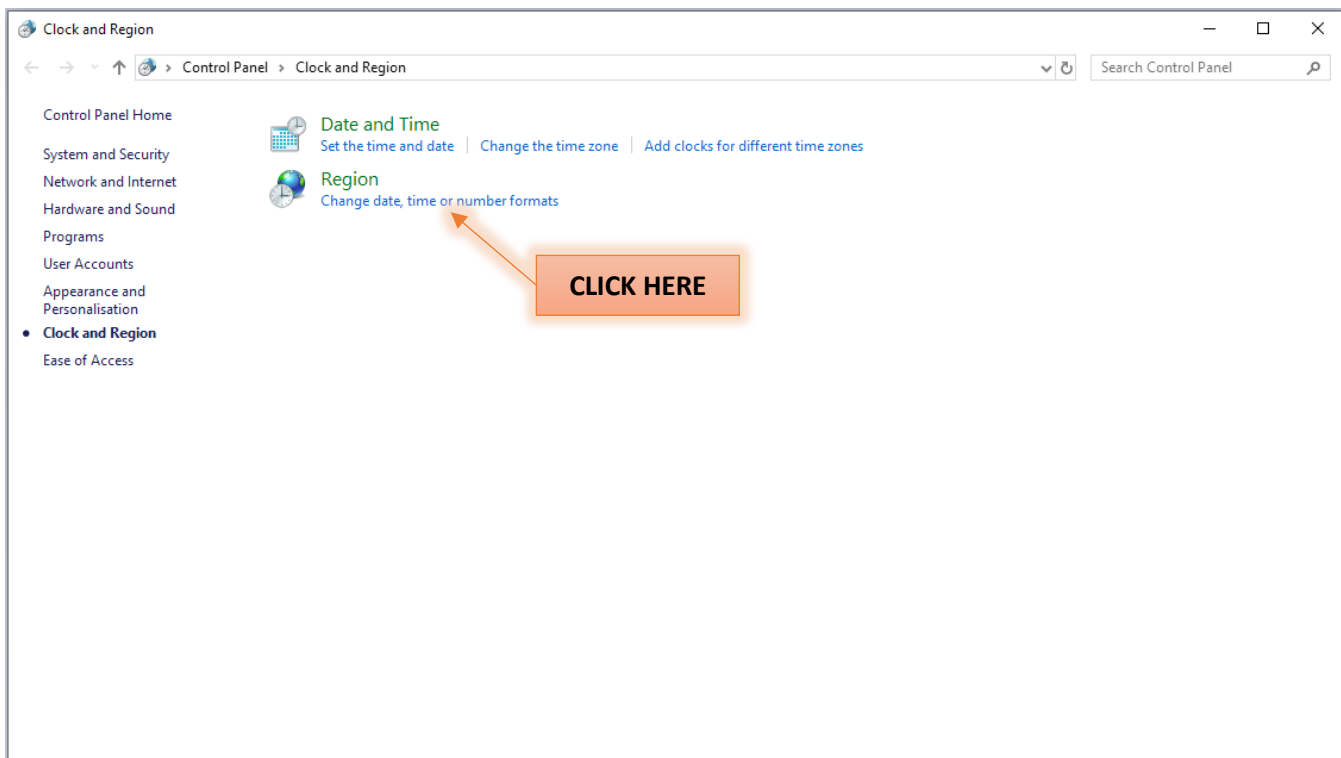


# Using periods for decimal points for FullControl

Step 1: open regional settings



Step 2: open number format settings



Step 3: open advanced settings and change the decimal symbol and digit grouping symbol

The image shows two overlapping Windows dialog boxes. The left dialog is titled "Region" and has a "Formats" tab with a sub-tab "Administrative". It shows the "Format" set to "English (United Kingdom)". Under "Language preferences", there are "Date and time formats" for short and long dates and times, and the "First day of week" set to "Monday". An orange callout box with the text "CLICK HERE" points to the "Additional settings..." button at the bottom of the dialog. The right dialog is titled "Customise Format" and has a "Numbers" tab. It shows an "Example" with "Positive: 123,456,789.00" and "Negative: -123,456,789.00". Below this are various settings: "Decimal symbol" (.), "No. of digits after decimal" (2), "Digit grouping symbol" (,), "Digit grouping" (123,456,789), "Negative sign symbol" (-), "Negative number format" (-1.1), "Display leading zeros" (0.7), "List separator" (,), "Measurement system" (Metric), "Standard digits" (0123456789), and "Use native digits" (Never). Two orange callout boxes with the text "WRITE \".\" are pointing to the "Decimal symbol" and "Digit grouping symbol" fields respectively. At the bottom of the "Customise Format" dialog, there is a "Reset" button and an "Apply" button. An orange callout box with the text "CLICK HERE" points to the "Apply" button.