

# OPEN24 Young Photographers

Further information

The options for adjusting DPI (dots per inch), colour profile, and longest edge length can typically be found in the export settings of your photo editing software. In Photoshop this will be found in the Image Size section.

## **What is DPI?**

DPI stands for Dots Per Inch. It determines the level of detail and sharpness in a printed photograph.

- Higher DPI (more dots per inch) translates to sharper and more detailed prints.
- Lower DPI results in a more blurry or pixelated appearance.

300 DPI is an industry standard for printing.

## **What is RGB?**

- RGB stands for Red, Green, and Blue. It's a colour mode that describes how colours are created by emitting light. This is how computer monitors and digital cameras capture and display colours.
- Whilst a lot of printers use CMYK, our printer and software require RGB

## **What is the longest edge?**

In photo exporting, "longest edge" refers to the maximum length of either the width or height of your final image, measured in pixels. It's a convenient way to control the overall size of your exported image while maintaining its aspect ratio (the ratio between width and height).