

Photography Competition Entry Details



The 8th Photography Competition Henley Youth Festival is now open for entries.

There are 2 categories, and anyone attending a school participating in the Henley Youth Festival or that lives in Henley or a nearby village, can enter the competition. Photographs will be adjudicated by a professional photographer. Prizes will be awarded to the photo in each category that, in the adjudicator's opinion, best interprets this year's theme:

Motion

CATEGORY 1: Unmanipulated photos

Group 1: School years 1 – 6

Group 2: School years 7 - 13

CATEGORY 2: Digitally manipulated photos

School Years 1 -13

How to enter:

CATEGORY 1: Unmanipulated photographs should be in print form, no larger than 7x5in or 10x8in size and mounted with a white or black border.

Please enclose a separate sheet of paper stating your name, age, contact details and school or college.

Entries can either be handed to your HYF School Representative, or posted to:

HYF Photos, 68 Valley Road, Henley on Thames, Oxfordshire, RG9 1RR

CATEGORY 2: Digitally manipulated photographs should be 3000 pixels on the longest side compressed as a jpg level 9 and **emailed to:** alix.tong@btopenworld.com. Creative use of manipulation should be the key to these entries, not a traditional picture that is optimised by digital techniques.

Closing date for all entries – 2 March 2012

Prize Ceremony and Display: A prize ceremony for all competition winners will be held on March 18th and some of the photograph entries will be displayed at the **Henley Youth Centre 16 – 19 March 2012.**

Photographs: Photos and video of HYF participants and competition entries may be used in promotional material and on the HYF website. Should you have any objection to your child's photo or video of your child being used, please notify us by email to: a.staley@btconnect.com.

Any queries on the Competition?

Please contact Alix Tong by email: alix.tong@btopenworld.com

For more information on the Henley Youth Festival visit www.hyf.org.uk