

Awards for Young Writers on Horseracing

Parent/ Guardian Consent From

In line with UK GDPR if your child is aged 11-12, as a parent or guardian you must give permission for your child to enter. Without this permission we are not allowed to keep information about your child in order to administer the competition, i.e. their contact details.

To enter your child's essay, please complete the following form, attach entries clearly labelled with name, and category and send to: essayprize@nhrm.co.uk

Competition deadline is midnight on Monday 19 January 2026.

Please attach this form to your email with your child's/s' entry.

Please ensure that each essay includes the name of your child (or a unique identifying number*) at the top.

For more information visit www.nhrm.co.uk and if you have any questions please contact essayprize@nhrm.co.uk

Submission information:

Your name:	
Email address:	
Phone number:	
Address:	
(Boxes expand as you type.)	

I confirm (please tick):

- 1. The National Horseracing Museum administering the Young Writers Awards in Horseracing Journalism may hold this data securely to process entries and contact me with news about my child's progress in the competition.
- 2. I have read and understood the rules of the competition; and all students entered are aged between 11 and 23 years on the date of the competition deadline 19 January 2026. I can confirm that the essay submission is their own original work.

Signed:		
	Date:	

The National Horseracing Museum would like to keep you up to date with other educational activities. If you wish to be added to our education mailing list, please delete as appropriate: Yes / No

Submission List

No	Name	Age	Essay Title
1.			

If you are completing this form for multiple children, please insert new lines in the table.

* If you would prefer not to share your child's names	s, please provide a unique reference number
instead. If a young person identified by number only	wins we will ask you to identify them for us.

Office use: file location and staff initials