Date: 30 September 2022

Page: 8,9 Circulation: 15873 Readership: 47619 Size (Cm2): 674 AVE: 3194.76

Display Rate: (£/cm2): 4.74

# Young pupils set to take off with careers following RAF museum fun

1,000 children attend STEM event aimed at inspiring them to enjoy science and tech

#### NATHAN ROWE

nathan.rowe@mnamedia.co.uk

have taken part in a day generation to consider this as a career full of workshops, demon- path in the future." strations, and activities at RAF Cosford.

Forces in STEM is a large-scale science, technology, engineering, and RAF Museum Midlands on Septem- from in a fun and engaging way. ber 28.

The Museum was closed to the public on the day, and open exclusively for industry leaders across the aerospace Forces in STEM attendees.

Jack Rowley, RAF museum access

"Delivered in partnership by the STEM has to offer." RAF Museum and Royal Air Force. the event brings together leading experts from the Aerospace and STEM industry.

"More than 1,100 school students and home educators from across the Midlands joined us on the day, for the

chance to speak to the experts and get a taste for the STEM work they

"We hope getting hands-on with More than 1,000 children STEM activities has inspired the next

Jointly organised by the RAF Museum's Access and Learning team, and RAF Youth STEM team, the day consisted of workshops, demonstrations, and activities across the entire maths event which took place at the Museum site, for students to learn

The event also had fantastic support from many organisations and and STEM spectrum.

Wing Commander Russ Barnes, and learning officer said: "Forces RAF Youth STEM team said: "The in STEM demonstrates the exciting Royal Air Force is proud to be workopportunities a career in STEM can ing in partnership with the RAF offer young people, by encouraging Museum to provide such an exciting creative thinking and sparking curi-free opportunity for over 1,100 young people to explore the opportunities

Date: 30 September 2022 Page: 8,9 Circulation: 15873 Readership: 47619 Size (Cm2): 674 **AVE:** 3194.76

Display Rate: (£/cm2): 4.74



Children from St Margaret's CE School at Hasbury meet SPOT the robot dog



John Hartley from Squirrel Learning with pupils

Date: 30 September 2022 Page: 8,9 Circulation: 15873 Readership: 47619 Size (Cm2): 674 **AVE:** 3194.76

Display Rate: (£/cm2): 4.74



Theo Griffiths, aged 10, with Andy Collins from the Red Arrows team



Ten-year-old Lucas Cartlidge from Penkridge Middle School

Date: 30 September 2022 Page: 8,9 Circulation: 15873 Readership: 47619 Size (Cm2): 674 **AVE**: 3194.76

Display Rate: (£/cm2): 4.74



Lia Stringer and Bella Heathcock with flight lieutenant Michelle Randall