

## Thursday 10 October 2019

# Schools' day

New Scientist Live is a wonderful opportunity for young people to experience STEM subjects beyond the classroom. A wealth of hands-on activities, immersive exhibits and exciting talks by talented scientists brings the subjects they're studying to life. Perfect for Key Stage 2, 3 and 4, our dedicated schools' programme will inspire young people and educate (without them even realising).

# **Show floor highlights**

### **The Moon Experience**

Explore the lunar surface alongside experts from the National Space Centre and feel like an Apollo astronaut as you walk across giant images of the moon. Do you want to become a meteorite hunter? Learn how to spot a meteorite with magnets, launch your own rocket, get up close with real pieces of the moon and discover what the moon really smells like!

#### **Incredible Creatures**

Venture into an immersive world and discover the planet's most incredible creatures with scientists and conservationists from The British Ecological Society. Be transported into tangled jungle, deep beneath ocean waves, and into the darkest night where creatures prowl.

### Other cool stuff

We have a VR roller coaster, Stone-Age tool workshop, rocket making, spear throwing, a real-life Rocket Man, mental-health workshop, careers advice, space hunts and so much more!

## **Teacher pack**

The Teachers' Pack includes risk assessment information, activities to do within the classroom to complement your visit, and an interactive 'science hunt' to carry out at New Scientist Live!

#### **Travel**

Coach There is dedicated coach parking at ExCeL for £30 per coach.

**Tube** The Jubilee Line and the DLR are the quickest routes to ExCeL London. Alight at Custom House or Prince Regent for easiest access to New Scientist Live.

Bus ExCeL is served by the following bus routes: Custom House Station: 147, 325, 678, 241 Prince Regent Bus Station: 300, 473

#### Lunches

School groups are encouraged to bring packed lunches and refillable water bottles. There are many options to purchase food as well in the Boulevard.











### See the full schools' day talks programme below

Talks Programme		All	Key stage 2-3	Key stage 3-4	•
Time	Stage	Event			Key stage
10:30am – 10:45am	Outside	Rocket Man Flight Demo			All
10:45am – 11:25am	Cosmos	How the solar system changed my life – Sheila Kanani			Upper Key Stage 2 & 3
10:45am – 11:25am	Humans	The upgradeable human - Bob Flint			Key Stage 3 & 4
11:00am – 11:40am	Science Shed	LEGO universe workshop - Ben Still			Key Stage 3 & 4
11:45am – 12:25pm	Engineering	Measuring temperature with sound – Michael de Podesta			Upper Key Stage 2 & 3
11:45am – 12:25pm	Cosmos	How to time travel in Einstein's universe – Emma Osborne			Key Stage 3 & 4
12:00pm – 12:40pm	Science Shed	Managing exam stress and anxiety - Primrose Kitten			Key Stage 3 & 4
12:15pm – 13:00pm	Main Stage	The science behind Rocket Man			All
13:45pm – 14:25pm	Engineering	You are a mathematician — Bobby Seagull			Key Stage 3 & 4
13:45pm – 14:25pm	Earth	The secret life of parasites – Charlotte Evans			Key Stage 2 & 3
14:00pm – 14:40pm	Science Shed	The smelly world of insects			All

<sup>\*</sup>Programme subject to change

There are talks, activities, workshops and performances that are suited to Key Stage 5 students over the rest of the weekend. For further information on the full talks programme and speakers, visit NewScientistLive.com/talks







# Reserve your tickets today!

To purchase your schools tickets

Online NewScientistLive.com Phone 0844 873 7355 Email Groups@seetickets.com

Please note: You can reserve your tickets for a limited time before you confirm your student attendee number.

Schools tickets are limited and we expect them to sell out.