# Daresbury Open Week 2023

#### Free KS3 school event 11th July 2023

As part of the Sci-Tech Daresbury Open Week, we are dedicating two full days delivering activities for school children from upper primary school through to upper secondary school.

- Monday 10 July: Key Stage 2 & Key Stage 5
- Tuesday 11 July: Key Stage 3, Key Stage 4 & Key Stage 5





These exciting days of talks, tours and interactive workshops will fire your students' imagination and inspire them about cutting edge science and technology, as well as STEM career opportunities.

### KS3 Option 1

**Tour: Mobile Planetarium** 

In this show, pupils will experience the night sky in all its glory from the comfort of our mobile planetarium. Our demonstrators will show pupils the constellations with some of the mythical stories behind them. In a journey around our Milky Way, children will appreciate just how old and far away the planets and stars that we can see in the sky actually are, whilst learning about the technology that we use to find out more about the Universe we live in.

#### **Workshop: Exoplanets**

Our Solar System contains eight planets orbiting our local star, the Sun. Did you know that there are many, many more planets out there in space, orbiting the stars? These are called exoplanets. Discovering exoplanets is extremely difficult. They are so far away, that we cannot look through a regular telescope to see them; they are also very small and faint compared to the stars that they orbit. This means that exoplanet-hunting astronomers need to use some clever techniques to find them! In this workshop pupils will discover and apply one of the techniques astronomers use in finding exoplanets to identify whether they have the potential to harbour life.



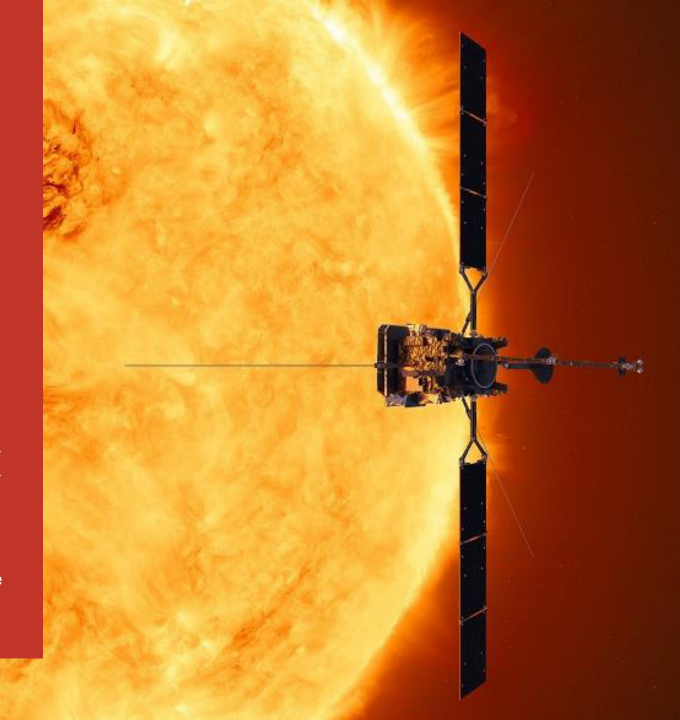
# KS3 Option 2

**Tour: SUN** 

Prepare to be dazzled by a six-metre diameter suspended sphere illuminated to reveal the normally invisible details of our closest star. SUN features detailed imagery from NASA's Solar Dynamic Observatory with smoke effects to mimic the star's outer atmosphere. Several months of the Sun's life will be displayed over the course of 12 minutes, cycling through different temperatures from a cool 4,500 degrees Celsius to an impossibly hot 10 million degrees Celsius. Certainly, SUN will reveal to pupils the wonders of our life-giving star in a completely new light.

#### **Workshop: James Webb Space Telescope**

In this interactive workshop, pupils will learn how we use infra-red light to tell the story of the James Webb Space Telescope. Webb will be the premier observatory of the next decade, serving thousands of astronomers worldwide. It will study every phase in the history of our Universe, ranging from the first luminous glows after the Big Bang, to the formation of solar systems and whether exoplanetary atmospheres are capable of supporting life. Pupils will learn about the leading role UK scientists and engineers have played in the construction of the mid Infrared instrument (MIRI) which is one of the primary instruments on-board this amazing space observatory.



## KS3 Option 3

#### **Tour: Engineering Technology Centre**

The Engineering Technology Centre is home to a number of our engineers and technicians, who work in teams to deliver our large-scale engineering projects. In the building itself we manufacture mechanical and electrical equipment for use on large scientific facilities, including particle accelerators. During this tour pupils will learn how we train our future engineers before entering our electrical engineering workshop, where they will be able to see and discuss our current projects. Pupils will visit our precision machine shop, see our large assembly areas and ultra-clean rooms, where we build and integrate our accelerator projects.

#### **Workshop: Extreme Engineering**

Particle accelerators are used in applications as diverse as archaeology, health treatments and diagnosis, and sustainability. In this interactive workshop we explore how the fundamental shape and design of accelerator modules can be crucial to their performance. Students will participate in hands-on activities to learn about accelerator design, vibration analysis and simulation which are fundamental aspects in the design of these amazing machines.





## KS3 Inspiring Talk

Pete Lomas, Raspberry Pi Founder and hardware designer

#### From Cardboard to Space

Raspberry Pi has developed an affordable, accessible computer that is already providing today's children with unparalleled opportunities for learning to program. Digital computing and the Internet, with all the current emphasis on touch-screen visual cues and icons has for many become abstract and remote. With the advent of the Raspberry Pi we now have a credit-card sized computer we can hold in our hands and play with, reminding us of our capacity to tinker with technology and be creative.

During this inspirational talk, Pete, will take pupils on a journey from his humble beginnings in a terraced house in Salford to becoming the Founder and Trustee of Raspberry Pi. Pete will reflect on his own experiences to highlight the need for young people to learn about real computing and discuss the mission to inspire the next generation of engineers through digital making. Along this journey he will illustrate some of the projects he has been involved in, from games, big science and those that are truly "out of this world".



## KS3 arrival options

Time	Arrival Option 1	Arrival Option 2	Arrival Option 3	Arrival Option 4
08:45 - 09:30	Allocated Coach Drop off Time Slot			
09:30 - 10:15	1 0	Allocated Coach Drop off Time Slot		
10:15 - 11:00	Science Fair	. •	Allocated Coach Drop off Time Slot	
11:00 - 11:45	Tour and short break	Science Fair	Lunch (please bring your own)	Allocated Coach Drop off Time Slot
11:45 - 12:30	Workshop	Lunch (please bring your own)	Inspiring Science Talk	Lunch (please bring your own)
12:30 - 13:15	Lunch (please bring your own)	Tour	Science Fair	Inspiring Science Talk

12:30 - 13:15 Lunch (please bring your own)

13:15 - 14:00 Allocated Coach Pick up Time Slot

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Allocated Coach Pick up Time Slot

Allocated Coach Pick up Time Workshop

Allocated Coach Pick up Time Slot

**Tour and short break** 

Workshop

Allocated Coach Pick up Time

**Science Fair** 

Slot

**Tour and short break** 

14:00 - 14:45 14:45 - 15:30 15:30 - 16:15

### Registering your interest

Registration for expressing an interest in attending is now open with registrations closing at 11pm on Wednesday 22 March 2023.

All schools will be contacted via email by **Wednesday 29 March 2023** to confirm whether or not they have been successful in gaining a place.

We will put all schools who have not gained a place on a waiting list to be contacted should places become available.

If you want your pupils to find out how science and technology is changing the world, then please register your school's interest via the link below.

Register now: <a href="https://www.smartsurvey.co.uk/s/UXEJQ1/">https://www.smartsurvey.co.uk/s/UXEJQ1/</a>





### Important information

- 1. Due to the vast amount of effort required for delivery, this is a special event delivered just once every four years
- 2. This event will involve over 100 staff including scientists, engineers and support staff based at Sci-Tech Daresbury and our partner organisations
- 3. This event will use public funds to enable schools to attend this event free of charge (in addition corporate sponsorship will be used to subsidise coach transport costs)
- 4. Head Teachers from successful schools will be required to give a written guarantee of attendance on behalf of their school and failure to attend will result in a charge for the coach transport
- 5. Schools will be required to liaise with coach transport companies booked by the Daresbury Laboratory Public Engagement Team to finalise their arrangements to and from the event
- 6. A separate registration form will need to be completed for each class that you would like to apply to bring, therefore schools wanting to register more than one class will need to complete multiple registration forms
- 7. Pupils, teachers and other accompanying adults will need to bring a packed lunch
- 8. Due to the volume of schools on site, we request that all pupils wear school uniform to be easily identifiable during activities that involve multiple schools participating together
- 9. A full information pack will be sent out to schools who successfully gain a place prior to the event



#### How places will be allocated

There will be 600 pupil places available for KS3 & KS4 pupils enabling 20 schools to participate. School places will be allocated by a series of blind ballots with the following weightings:

- 50% of KS3 & KS4 places will be ring fenced for schools located within the 40% most deprived areas
  of England and Wales (as measured using the English and Welsh Indices of Multiple Deprivation –
  IMD).
- Allocated school places will reflect the different localities of schools who register for the event. 5
  school places will be reserved for hyper-local schools within Halton and Warrington; 7 school places
  will be reserved for local schools from Cheshire West and Chester, Halton, Knowsley, Liverpool,
  Salford, St Helens, Trafford, Warrington, Wigan, or Wirral; and 8 school places will be available to
  schools from any location
- Schools will only be placed into the blind ballot for workshop/tour choices that they have already preselected
- Schools will only be placed into the blind ballot for arrival time options that they have already preselected



## **Ask Wendy**

UKRI believes that everyone has a right to be treated with dignity and respect, and to be provided with equal opportunities to flourish and succeed in an environment which enables them to do so. We also recognise and seek to maximise the benefits achieved by diversity of thought and experience within inclusive groups, organisations and the wider community.

We work hard to provide young people with opportunities that will open their eyes and minds to science and technology. We love what we do here and want to share that passion with as many young people, from as many different backgrounds, as possible. If you are thinking about registering your school, but have questions, just ask. It could be about physical accessibility, suitability for young people with SEND requirements, links to the curriculum, getting to Daresbury...whatever your question, big or small, get in touch.

If you have any questions that we have not answered, please contact Wendy Cotterill by email or call 01925 603408.





#### Register now at:

https://www.smartsurvey.co.uk/s/UXEJQ1/