### **NEWSLETTER**

15.09.2023

### **Gate opening times**

We took on board your comments and extended our gate opening times to 8.30am until 8.45am. This morning, it was good to see this change already making an impact.

#### **Pre-loved uniform**

Thank you very much for your donations into the pre-loved uniform box. Please can we ask that you only donate uniform that can be given to another child. The items of clothing should be clean without any stains, bobbles or tears. Any other items of clothing can be put into the Recycle with Michael bin in the staff car park.

### Making sense of SEND- free information fair for SEND families and professionals

Making Sense of SEND is a **free information fair for SEND families and professionals**. The aim is to share information with you and enable you to meet the people behind the services.

Our <u>next event</u> is at the King's Centre (Kingsgate) in Great Yarmouth on 3 October from 10 am -12 pm. We are being joined by over 15 organisations who will be on hand to share information about their services and answer any questions you may have. There will also be a talk about SEN Support at 10.30 am that is optional to attend. Free

refreshments will be available. We'd love it if as many people as possible could benefit from this event, so please do share with any families or colleagues you work with that may have an interest in attending.

Tickets are **free but must be booked in advance**. For more information: <u>Making sense of SEND Events</u>



A great start to music for younger years.

A fun session suitable for year I\* during the school day



## Voyage to the Cosmos The Hidden Universe

by Sam Gibbs

8 – 10 pm Friday 22<sup>nd</sup> September 2023 @ <u>Ketteringham</u> Village Hall NR18 9RU

Recommended for ages 8 and up

Following in the footsteps of the first presentation in 2019, we are delighted to announce the 2<sup>nd</sup> instalment of Voyage to the Cosmos.

Even in the short interval of 4 years, there has been extraordinary advances in our exploration and understanding of the Universe we inhabit. So too the many sophisticated instruments that have recently been deployed have not only resulted in stunning visual legacies but also a richly enhanced glimpses of the enigmatic workings of the Cosmos.

This presentation aims to reveal the latest discoveries in planetary exploration in our solar system and around neighbouring stars, and also the very latest insights of the nature of the Universe from both space and earth based telescopes. We look forward to sharing with you a contemporary insight that will engage and thrill both young and old alike.

Bring the whole family for this unique and informative talk by science educator and amateur astronomer Sam Gibbs.

This presentation will be supported by spectacular interactive software, HD videos and robotic telescope observations. To conclude there will be an open air stargazing session (weather permitting).

Please bring adequate warm clothing for the stargazing session.

Refreshments will be served during a short intermission at 9:00pm.

Price: £ 15 per person

Family Pass: £ 30 per family (2 adults + 2 children) or £15 for 1 adult and accompanied child over 8 years)

Wegottickets com/ladybeltpark or email us to register and pay by bacs



For inquiries and registration please use this email address ladybeltcountryparkevents@gmail.com

facebook.com/ladybeltpark

Local: 01603 504400

A Universe of Science 'Skills for the Future'



### Help us to celebrate

# Mulberry Bush Day Nursery's 20<sup>th</sup> Birthday!







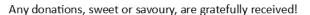
10am -11:30am

Welcoming families past, present and future, and anyone else who would like to join in with the celebrations.



All welcome to pop in for a slice of cake and drink in aid

Macmillan Cancer Support.





### **Diary dates**

Sep-23	
Monday 18th	Year 4 Dentist visit
Tuesday 19th	Year 5 trip to Eaton Vale
Wednesday 20th	Year 5 Bikeability
Thursday 21st	Pupil photos
Friday 22nd	Year 5 Bikeability
Monday 25th - Tuesday 26th	Year 6 Bikeability
Wednesday 27th - Thursday 28th	Year 6 Bikeability