

February 2024

Dear Parents/Carers

Parents Evening - March 2024

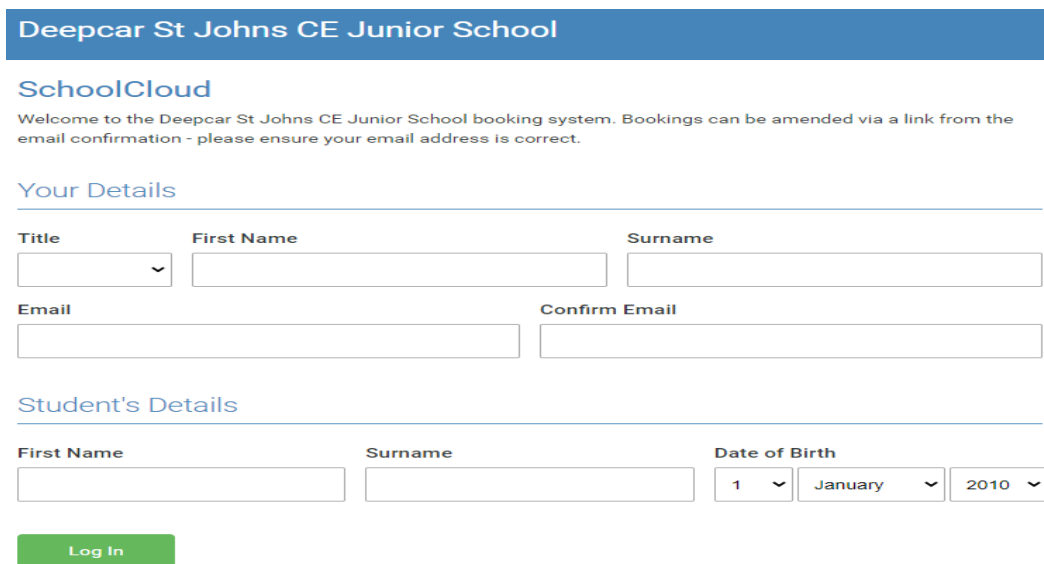
Parents evening will take place on Wednesday 6th March 4.00pm until 6:00pm and Wednesday 13th March 3:30pm until 5:30pm except for Miss Woods–Booth's class whose appointments will be held on Thursday 7th March 4.00pm – 6.00pm and Wednesday 13th March 3.30pm until 5.30pm.

Please note appointments for Y5HB/SB are only available on Wednesday 6th March and will take place from 2.00pm until 6.00pm and will be conducted by Mrs Bell.

The school are continuing to use the booking service called School Cloud. Please find below a link to the website and a screenshot of details you will need to enter to log into the system.

Bookings for this will open Monday 26th February 2024

<https://deepcarstjohnsce.schoolcloud.co.uk>



Deepcar St Johns CE Junior School

SchoolCloud

Welcome to the Deepcar St Johns CE Junior School booking system. Bookings can be amended via a link from the email confirmation - please ensure your email address is correct.

Your Details

Title First Name Surname

Email Confirm Email

Student's Details

First Name Surname Date of Birth 1 January 2010

Log In

If your child is on the SEND register you do not need to book a parents evening slot as you will be invited for a SEN Review meeting (previously called a structured conversation) later on in the term.

You will be able to book a 10-minute appointment for your child with their class teacher. This will be a face to face meeting in your child's classroom.

Please enter through the school front door and wait outside your child's classroom.

Appointment times will be strictly adhered to. If you need longer than 10 minutes you will need to make another appointment with the class teacher.

If there are any particular questions you want answering at the meeting please enter these in the notes section when you book the appointment.

If you have any problems accessing the system please contact the school office.

Yours sincerely



Louise Jones
Executive Headteacher