



PURSTON INFANT SCHOOL
Nunn's Lane, Featherstone
Tel: 01977 704344
www.purstoninfants.co.uk



2nd March 2025

Dear Families

Parent Consultations

Mrs Smith's Parent consultations will take place over two evenings this term both being face to face in school. You will only need to book one 10 minute appointment to discuss your child's progress.

Meetings will take place on **Wednesday, 18th March** from 3.30pm – 7.00pm and **Thursday, 19th March** 3.30pm-5.00pm.

Please choose one appointment only.

This year we will be using our new Arbor Parent Portal to book parents evening appointment so please follow the below instructions to create an Arbor login before the appointments open on **Wednesday 11th March at 10.00am.**

Welcome to Arbor! Our school is now using Arbor Parent Portal and Parent App and has set up an account for you.

To finish creating your account, you just need to set a password. You can do this by going to the Parent Portal - <https://login.arbor.sc> , clicking on 'Forgotten Password?' and following the instructions on screen. Your username is the email address that you provided school.

If you have trouble setting up your password or have general questions about Arbor please email school on headteacher@purston.wakefield.sch.uk or telephone on 01977 704344.

Once you have created your account on the Arbor Parent Portal website you can then download and use the Arbor Parent App on your mobile device using the same login details, you will then be able to book your child's appointment.

Appointments will be a maximum of 10 minutes. This time is used to inform you of your child's progress, if you would like to discuss other matters please ask for a separate appointment.

Yours sincerely

Mr P Barnett
Headteacher



The Designated Senior lead for Safeguarding and Child Protection is the Headteacher, Phillip Barnett, supported by the Deputy Headteacher, Alison Gascoyne, KS1 Lead Karen Smith & EYFS Lead Nichola Tonkinson.

Social Care Direct 0345 8503 503

social_care_direct@wakefield.gov.uk