



Thursday 19th October 2023

Dear Parents and Carers,

**Parent Information Meeting on Behaviour
Wednesday 8th November 2023 – 6.30pm to 8.00pm**

We sent out a 'Save the Date' message a few weeks ago so hopefully you will be aware of the parent information session that we have planned for the first week back after the half term. We are really keen to have as many parents as possible attend as we want to share our revised Behaviour Policy with you, explain the changes we have made and the rationale for these, as well as describing and sharing many of the strategies that we deploy in school to promote positive behaviour and enable children to reflect on situations and choices.

The session will be suitable for all parents except those in Nursery. While our policy details how children in Early Years are supported, the parent information session will not focus on the approaches taken with children prior to them starting school in Reception.

We do know just how busy everyone is, but we are committed to securing high standards, working with parents as partners in their children's education. We would therefore appreciate you taking the time to join us in the main school hall at 6.30pm on Wednesday 8th November. The session will be led by me, Mrs Duncan (Deputy Headteacher/Behaviour Lead), Mrs Duffin and Mrs Nutley (Behaviour Mentors). There will be an opportunity for questions and discussion. Parents will also be able to find out about some new initiatives we plan to introduce.

In order for us to make the necessary arrangements, we ask that you complete the form in Parent Mail to confirm that you will be attending the session. The form will close on Monday 6th November at 4pm.

We look forward to seeing you at what we hope will be a really informative and beneficial evening session.

Kind regards,

Louise Wood

Mrs Louise Wood
Headteacher



Harbury Road Carshalton Surrey SM5 4LA

Telephone 020 8643 4428
office@barrowhedges.com



**Pupil Premium
Awards 2016
Local Winner**

Primary schools with
published KS2 results

