



Hasland Junior School

Headteacher's Newsletter

Wednesday 15th January 2020

Road Safety Workshops

All of the children have recently taken part in road safety workshops provided by a Road Safety Officer from Derbyshire County Council. Feedback from the trainer was that all the children were very well behaved and entered into the workshops with enthusiasm. Well done everyone!

Car Park

As you will all be aware, the car park is for staff use only. We are now beginning to receive complaints from Hasland Hall regarding our parents using the car park. Please DO NOT use the car park at all unless you have received prior permission. This includes drop-off and collection times as well as when collecting from clubs. Again, anyone contacting the office to be let in will not be granted access. Thank you for your cooperation and understanding in this matter and for working with us to keep all of our community safe.

Policies

Policies which have recently been reviewed & ratified by governors and are available on the school website include:

Child Protection, Complaints, Child-friendly Complaints Procedure, Assessment, Effective Feedback (formally Marking Policy), Homework, Equal Opportunities & Diversity and Attendance.

School Vacancy

We currently have a school vacancy for gate patrol. The role would be Monday-Friday, 8:45am-9:00am. If you are interested in finding out further details, please contact the school office or visit Derbyshire County Council's website. The closing date is Sunday 2nd February.

School App

We are delighted with the response to the school app - but would like more of you to sign up for this service. This is now the primary communication channel and ensures that all communication goes directly to you as parents / carers, straight to your chosen device, unlike paper communication. Please use the text message already sent in order to engage with this service, or contact the school office for support. Increasingly more information will only be communicated in this way in the future, so don't miss out!