

Outwood Primary Academy Newstead Green

Cow Lane, Havercroft, West Yorkshire, WF4 2BE Tel: +44(0)1226 722484

Web: www.newstead.outwood.com

Chief Executive Principal, Primary: Mr Lee Wilson Associate Principal: Mrs Lindsey Corbett

23rd November 2020

Dear Parents/Carers.

As part of an initiative funded by the Department for Education in response to Covid-19, our school is being offered access to a programme called Nuffield Early Language Intervention (NELI). The programme is designed for Reception pupils and involves providing targeted small group and one-to-one support for children who would benefit from additional support with their language and early literacy skills.

The programme initially involves using a tablet-based assessment called LanguageScreen with all our Reception pupils to help us understand who may benefit most from receiving NELI. LanguageScreen is a short (approx. 10 minutes) and fun activity for children and will give us useful information about children's language skills. We'll use the same assessment again at the end of the school year to understand how children's language skills have progressed.

If you do not want your child to be assessed with LanguageScreen, please let us know. Similarly, if you have any objections to your child's data being retained for research purposes by the team behind the LanguageScreen app, please let us know and we will ensure that your child's data is deleted from the LanguageScreen database. The data can be deleted after the assessment has taken place so the school can know the outcome of the assessment without the data being retained by the LanguageScreen team for research purposes. The LanguageScreen data Privacy Policy, detailing how data is collected and used, can be accessed on www.languagescreen.com.

Yours Sincerely

Lindsey Corbett

1 Corbett

Associate Principal

Outwood Grange Academies Trust is a company limited by guarantee, registered in England and Wales (No. 06995649) Registered office: Potovens Lane, Outwood, Wakefield, West Yorkshire WFI 2PF