

Northwick Park Primary and Nursery Academy

Company No. 9154404

Third Avenue, Canvey Island, Essex. SS8 9SU

Telephone: (01268) 684554

admin@northwickpark.essex.sch.uk

Headteacher: Emma Lane

25th September 2019

Dear Parents,

I am pleased to tell you that your child has been selected to take part in a public speaking competition hosted by the Cornelius Vermuyden School.

The competition will involve the eight children selected attending a training day at Cornelius Vermuyden on Wednesday 23rd October. Following the training, the children will give their speeches in a school assembly. From the original eight participants, two finalists will be selected to compete in the final competition on Thursday 5th December at 6.30 p.m., at the Cornelius Vermuyden School. Parents of the finalists are invited to attend. The competition will take place in the evening so it is important that your child is available that evening. Please note pupils will be needed earlier than 6.30 on Thursday 5th.

Please sign below to indicate that you give permission for your child to attend the training day (they will be accompanied by Northwick Park staff; lunch and refreshments will be provided) and that, if your child is selected to compete, you will make sure they attend Cornelius Vermuyden on the evening of 5th December. Please note that the training session on the 23rd does not finish until 3.00 p.m., so children may be back slightly later than usual that day. Please drop off and collect children from Northwick Park school as usual.

Please ensure slips are returned promptly and by 1st October at the latest.

Many thanks.

Yours sincerely,

Miss S Gould
Deputy Headteacher

Public Speaking Competition

Please complete and return to Miss Gould (by 1st Oct)

Child's Name: Class:

I give permission for my child to participate in the training day **and** take part in the competition evening, if selected.

- My child will be collect from school
My child will be attending Busy Bears
My child will be allowed to walk home

Signed:Parent/Guardian