



LANCHESTER E.P. (Cont.) PRIMARY SCHOOL



Year 6 Residential Visit to Ford Castle, Northumberland

The Year 6 children also have the opportunity of going on a two-night residential to Ford Castle in Northumberland. This visit is taking place between Monday 19th and Wednesday 21st February 2018. Ford Castle is a medieval castle set in the rolling countryside of Northumberland, with exciting activities hidden within the grounds. The unique setting allows children to stay in the castle, play in the grounds and learn outside the classroom. During their time here, they have the opportunity to take part in various activities including a Tour of the Castle (including the dungeons!), Potions Class, Knights Quest, CSI Ford, Grail Hunt and a wide variety of other outdoor activities including crate stacking, climbing and abseiling. This is always a great few days which enables the children to really enjoy spending time together as a class. Ford Castle is situated about 10 miles off the A1 very close to Holy Island and the Ford & Eal Railway. The children stay in the castle itself and it comes with a great reputation!

The cost of this visit is £125 and £70 for children eligible for Free School Meals. The cost of transport will be met by the school as we feel this is such an invaluable time for Year 6 to be together at the start of their final year.

Please note – all deposits are non-refundable.

PAYMENTS for Ford Castle

£30 Initial Deposit Due by Monday 2nd October 2017
(£10 Initial Deposit for children eligible for Free School Meals)

£50 Interim Deposit Due by Monday 6th November 2017
(£30 Interim Payment for children eligible for Free School Meals)

£45 Final Payment Due by Monday 4th December 2017
(£30 Final Payment for children eligible for Free School Meals)



Name of Child: _____



Year Group: _____

I would like my child to go on the Residential Visit to Ford Castle, Northumberland from Monday 19th to Wednesday 21st February 2018.

I enclose a non-refundable initial deposit of £30/£10.

Signed: _____