



Manor Road
Crowle
North Lincolnshire
DN17 4ET
☎ 01724 710312
Website: www.crowleprimaryschool.com
✉ admin@crowleprimaryacademy.co.uk

Headteacher : Rhonda Blakemore
Deputy Headteacher: Erica Fawcett

Dear Parents/Carers,

This year we offering a place on the PGL residential to year 6 children only. As we now have pure year groups we wanted to keep this opportunity as a celebratory end of year 6 residential

We are acutely aware that the ever increasing cost of living is having a direct impact on the considerations that families make about their finances. To support with this we have organised the residential over a weekend which costs considerably less than going during the school week and school will fund the transport costs.

The dates we have provisionally booked are from Friday 17th May – Sunday 19th May (three days and 2 nights). The cost will be £155 per child, this does not include spending money. We will collect spending money a fortnight before the residential.

To book a place, it is necessary for us to send a £50.00 per person, **non-returnable deposit** before the end of this term, it is therefore necessary for us to receive final numbers and deposits from you no later than Wednesday 15th September. It will not be possible to extend this date. There are 33 places available. Please pay via parent pay.

The payment schedule for this visit is as follows:
Friday 15th September 2023 1st Deposit of £50.00
Friday 1st December 2023 2nd Deposit of £45.00
Friday 1st March 2024 final deposit of £60.00

If you would like to have a look at PGL the link to their website is below.
<https://www.pgl.co.uk/en-gb/school-trips/primary-schools/centres/caythorpe-court>

If you would like your child to take part in next year's residential, please complete consent and pay the deposit via parent by 15th September 2023. Please note that deposits will not be accepted after this date.

If you have any problems or require further information please contact me at school.

Yours sincerely

RBlakemore

Mrs R Blakemore
Headteacher