Subject: RE: Enfield scouts

From: darrenrleonard@tiscali.co.uk To: re_wired@ymail.com Date: Friday, 23 August 2013, 09:57:46 BST

Hi Simon,

Thanks for the email. Is there any chance we could also book your bouncy castle for the same weekend.. please advise price for both activities. We are checking we can get an electricity supply as generators are not allowed.

Both activities will need to in place on Friday between 4pm and 8pm. The park will then be secured and security guards will patrol through the night. The show is open to the public between 10am and 6pm both days.

We are very happy to organise the activities ourselves including set up and tear down if that keeps the price down. Taking down is always chaos and if you want we can tow from park and return to your address.

As far as the fireworks is concerned can you quote for your big generator for the day please. Our display is on Saturday 2nd November in Enfield Town Park.

Many thanks

Darren

From: Rewired Rewired [mailto:re_wired@ymail.com] Sent: 22 August 2013 21:09 To: Darren Leonard Subject: Re: Enfield scouts

Hi Darren

Thank you i did send this to the wrong email please see below.

Print window

After speaking to you today about the space ball you want to hire i can confirm that i can do the dates of 07/09/2013 and the 08/09/2013 at the Price of £60 per day and i will send someone down to manage it. Can you confirm the hours that you will need the space ball to be hire for please.

Also as said when we talked i would love to get involved with you with the Enfield Fire works night for the power and anything else you need. Also what would be the power requirements you will need for this night.

Please can you reply to this email to let me know you got it.

Many Thanks

Simon

From: Darren Leonard <<u>darrenrleonard@tiscali.co.uk</u>> To: <u>re_wired@ymail.com</u> Sent: Thursday, 22 August 2013, 20:41 Subject: Enfield scouts

Hi Simon,

I just thought I would send you an email to make sure you have my address.

Regards

Darren Leonard

Enfield Scouts