



Oaklands Schools P.T.A.



Fireworks Display

Saturday 3rd November

Gates open at 5.00pm, with the display commencing at 6.00pm.

*****BBQ, Bar, tuck-shop and light novelties to purchase.*****

A 'quiet' viewing room is also available
so small children can enjoy the fireworks without the bangs!

Fireworks are dangerous, so all possible safety precautions will be taken and only trained lighters will light the fireworks. There will be marshals ensuring crowd safety and first-aiders in attendance. **For everyone's safety, please do not bring your own fireworks, NOT EVEN SPARKLERS. All children must be accompanied by an adult.**

Tickets are limited so book now to avoid disappointment!

Family tickets are available **only in advance** at the special price of £20 for 2 parents/ guardians and up to 3 children. Individual tickets are also available in advance for £6.00 (adult), £5.00 (child 4 – 16 years) and £1.00 (pre-school child 3 & under). Any remaining tickets will be sold on the gate (Butler Road Entrance) for £7.00 (adult), £6.00 (child) and £2.00 (pre-school child 3 & under). Booking in advance helps us to cater properly for all, so book now by returning the tear off slip by **Thursday 18th October** to the school offices. Tickets will be returned via your child.

If you volunteer to help, you get free entry!!

Oaklands PTA Fireworks

Number of tickets required: Family (£20):.... Individual: (Adult, £6).....(Child,£5)..... (Pre-school, £1).....

Total money enclosed(Cheques payable to "Oaklands Schools PTA", Cash – we are unable to provide change)

Name: Tel no:

Child's name: Child's Class:

We do need parents to assist with the running of this event, please let us know if you can help by ticking one of the boxes below:

- Yes! I(Name) would be happy to help sell drinks/food/toys on the night
- Yes! I(Name) would be happy to help with clearing up on Sunday morning

Email Address:Mob no.....

Please return this form to either school office, with your payment in an envelope clearly marked "Fireworks"