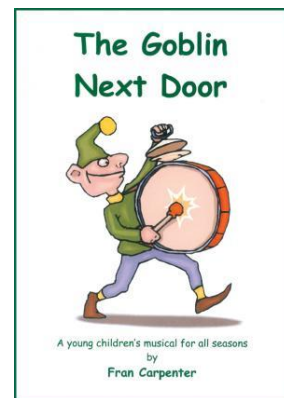




www.swanlandeducationtrust.co.uk



22nd March 2018

Dear Parent/Carer

Year 1 Performance – ‘The Goblin Next Door’- Costumes and Tickets

Tuesday 1st May at 10.00 am and Wednesday 2nd May at 10.00 am

Your child will now know which part they will play in our forthcoming performance of ‘The Goblin Next Door’. We would be grateful if you would provide them with a costume by Wednesday 25th April.

Suggested Costume Ideas:

- Lord and Lady Wood-Pidge – smart outfit, ie suit/party dress.
- Goblins – black trousers and top, large ears, pointy hat
- Fairies – fairy costume with or without wings
- Pixies – green or brown trousers and top, large ears, pointy hat
- Woodland Birds – brown or black trousers and top with wings, mask
- Woodland animal (i.e. rabbit, fox, butterfly, badger, frog, hedgehog, squirrel, mouse, etc) – appropriate coloured clothing with mask.

If you need any further guidance please see one of the Year 1 staff.

You may buy your tickets for the performance via ParentPay in the usual way until Wednesday 25th April. Please note that in the first instance, due to limited space, tickets will be restricted to 2 per performance (4 tickets overall). Tickets will be allocated on a first-come-first-served basis. Should there be any spare tickets, you may purchase these directly from the school office from 8.30am on Friday 27th April; spare tickets may be purchased with cash or cheque, not via ParentPay. Cheques should be made payable to ‘Swanland Primary School’.

DVDs of the Year 1 Performance will be for sale from 2nd May. They cost £5.00 and will be available to purchase via ParentPay in the usual way. Once paid for, the DVD will be sent home with your child. Thank you.

Thank you for your continuing support, now and into the future.

Yours sincerely

Chris Huscroft
Executive Head Teacher

Hannah Stephenson
Head of School

On behalf of the Year 1 Teachers

NB A copy of this letter and all school newsletters can be found on the school's website:

www.swanlandeducationtrust.co.uk