

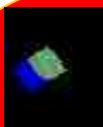


Newsletter 34
Friday 7th 2013



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Sydenham Primary School Newsletter



www.sydenhamprimaryschool.co.uk

Dear Parents and Carers

We hope you had a lovely half term holiday and are enjoying the sunshine this week. We are hoping that the weather will stay fine for our busy week ahead and so far the forecast is looking good.

Sports Days:

This week we are using the British Isles as our theme for Sports' Days and each class is being divided into 4 teams to represent: England (white), Ireland (green), Scotland (blue) and Wales (red). Your child/ children will know which team they are in by the end of today. Please help us by providing the right colour T-shirt.

Tuesday 11th June 10.30-12.00 (Infants)

This is Sports Day for children in Reception and Years 1 and 2.

Wednesday 12th June 10.30-12.00 (Juniors)

This is Sports Day for children in KS2 (Years 3,4,5 and 6).

We look forward to seeing you in school for these events.

Chinese visitors

We will be having visitors from Shenzhen in China in school on Monday and Tuesday. They are here to learn about our education system in England. They will also share some of their culture with us.

Summer Fayre

The P.T.A have been working very hard to make next Friday's Summer Fayre (14th June) a success. They would welcome donations of craft items, raffle prizes, soft toys and tombola items.

Raffle tickets will be on sale every morning next week as well as on Sports' Days and at the Fayre itself.

We look forward to seeing you next week.

Best wishes

Juliette Westwood and Carla Matthews



Sydenham Superstars 7.06.2013

Ofsted
Outstanding
2010|2011



International
School Award
2010-2013



Healthy Schools

Eco-Schools



SILVER
2008



Extended
Services
Warwickshire



FAIRGROUND RIDES



Class 6 have been learning about fairground rides. During the holidays they had to research the history of fairground rides, draw a diagram of a ride and how it works and create a working model. We will be adding these model rides to the rides we make out of Lego which will be controlled by a programme on the computer, as well as rides we are making with Knex.

