



Visits, Visitors and WOW days

2nd March World Book Day

15th March Green Group to Acocks Green Library

21st March Yellow and Blue to Acocks Green Library

28th & 30th March Parents evening

Visit from the Minibeast & Allotment:
Date TBC

Growing & Changing

We will be exploring:

- Reading stories about growing and changing such as 'Monkey Puzzle,' 'The Very Hungry Caterpillar' and 'Jasper's Beanstalk.'
- We will be talking about how things change as they grow.
- We will be looking at the sequence of life and plant cycles.

HOMEWORK

- Barney Bear. If your child receives Barney Bear over the weekend. Please fill out his journal.
- Please check Tapestry regularly for updates on your child's progress. We would welcome any comments and photos from home too.
 - Read daily at home with your child. We will change books in Nursery each week.

In Literacy we are learning about

- Monkey Puzzle
- The Very Hungry Caterpillar
- Jasper's Beanstalk

In Mathematics we continue to learn about

- Number recognition and ordering.
- Counting
- Shape. We will talk about the properties of different shapes.

In Physical Development we are learning about

- Taking care of myself, putting on my own coat, gloves and hat.
- Learning how to use a pencil effectively to write our names.



In PSED we are learning about

- How we learn and which Achievosaur we are. Do we try hard like 'Tryatops?' Do we explore like 'Explorosaurus?' Do we think of our own ideas like 'Thinkodocus?'



Class Pages on website

Keep up to date with everything that's going on in your child's class by logging onto our school website and clicking on 'Students' then 'Class Pages'.

PLEASE DON'T FORGET

- PE is on Tuesdays and Thursdays
- All items of uniform should be labelled.
- Please bring coats, hats and gloves to school now that the weather is colder.
- Check Tapestry daily and please respond to your key workers comments and suggestions!

Twitter Feed

See school events as they happen on our twitter feed:



Last day of term: Friday 7th April 2017 at 1.30pm
